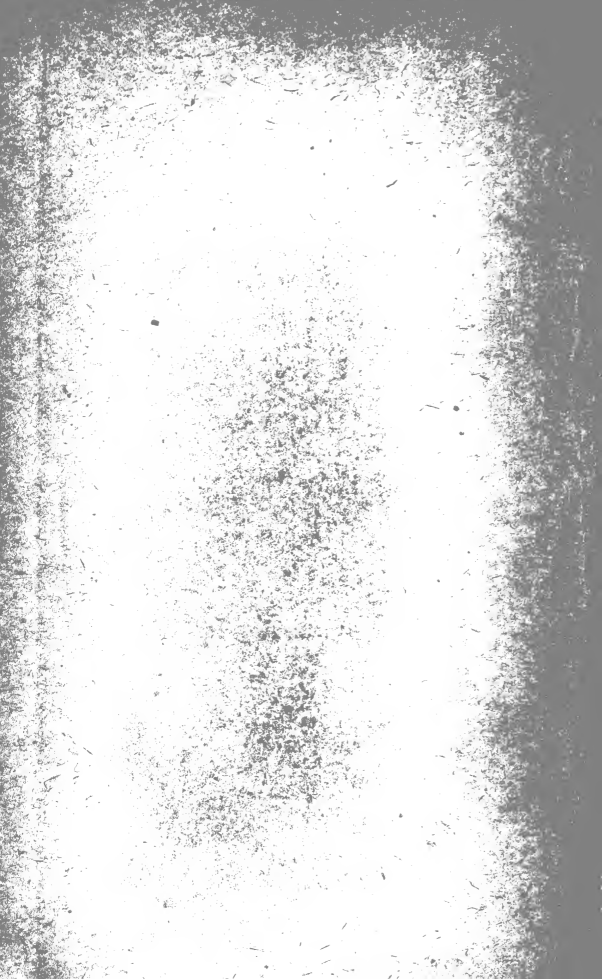




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EARLY ENGLISH PRONUNCIATION,

WITH ESPECIAL REFERENCE TO

SHAKSPERE AND CHAUCER,

CONTAINING AN INVESTIGATION OF THE CORRESPONDENCE OF WRITING WITH SPEECH IN ENGLAND, FROM THE ANGLOSAXON PERIOD TO THE PRESENT DAY, PRECEDED BY A SYSTEMATIC NOTATION OF ALL SPOKEN SOUNDS BY MEANS OF THE ORDINARY PRINTING TYPES.

INCLUDING

A RE-ARRANGEMENT OF PROF. F. J. CHILD'S MEMOIRS ON THE LANGUAGE OF CHAUCER AND GOWER, REPRINTS OF THE RARE TRACTS BY SALESBURY ON ENGLISH, 1547, AND WELSH, 1567, AND BY BARCLEY ON FRENCH, 1521, ABSTRACTS OF SCHMELLER'S TREATISE ON BAVARIAN DIALECTS, AND WINKLER'S LOW GERMAN AND FRIESIAN DIALECTICON, AND PRINCE L. L. BONAPARTE'S VOWEL AND CONSONANT LISTS.

вv

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CAMBRIDGE, B.A. 1837.

PART IV.

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ILLUSTRATIONS OF THE PRONUNCIATION OF ENGLISH IN THE XVII TH, XVIII TH, AND XIX TH CENTURIES.

LEDIARD, BONAPARTE, SCHMELLER, WINKLER.

RECEIVED AMERICAN AND IRISH PRONUNCIATION OF ENGLISH.

PHONOLOGICAL INTRODUCTION TO DIALECTS.

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XXIII.

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CORRIGENDA ET ADDENDA

In addition to those already given on the backs of notices to Parts I. and II. and back of title to Part III., containing all the errors hitherto observed that could cause the slightest difficulty to the reader.

* This star is prefixed to the Addenda. The additions promised for Part IV. at the back of the title to Part III., in the belief that Part IV. would conclude the work, are necessarily postponed to Part VI. The additions here given are all of small extent.

In PART I. pp. 1-416.

pp. 3-10, the symbols of palaeotype have been much extended, and occasionally corrected. See the subsequent list of Additional Palaeotypic Symbols, p. xii.

p. 11, lines 19, 22, in the Caffir words, for (u i) read (u i).

p. 29, table, col. xvii, for nih't read nih't; and add to table: "(u) is put for (u) in the old pronunciations, owing to uncertainty." p. 32, against 1547, read 38 Henry VIII.

p. 33, l. 13 from bottom, read Jean Pillot.

p. 41, l. 14 from bottom, for Ripon, read Chester.

p. 50, col. of Sovereigns, between Edw. VI. and Elizabeth, insert 1553 Mary.

p. 57, lines 15, 6, and 3 from bottom, read get, mare, (mee's).

p. 67, l. 11 from bottom of text, for Mr. M. Bell's French nasals, read (BA, oh_{Λ} , oh_{Λ} , oh_{Λ}).

p. 80, l. 7, and p. 111, l. 16, read deei (dee éi).

p. 93, col. 4, line 5, read endev. 1.

p. 95, 1. 2, read stoo'rri.

р. 99, 1. 5, read норе hope (ноор).

*p. 111, l. 6, at end of sentence, add: " (see p. 817, note)." p. 116, l. 1, omit and as it probably was in the xiv th century.

p. 131, l. 8 from bottom of text, read dzhoint. p. 134, l. 9 from bottom of text, read vairidzh.

*p. 145, l. 11 from bottom of text, add: "See p. 976, l. 6."

p. 153, lines 9, 10, 11 from bottom, omit which.

p. 158, l. 9, read molten.

p. 159, l. 9, read ât, nât, brât, bât.

- *p. 173, l. 9 from bottom of second col. of note, for (2, E), read (2, 2h). At end of that note add: "Prince L. L. Bonaparte heard M. Féline use (ce) for e muet; all references to his pronunciation must be corrected accordingly.
- *p. 189, l. 7, read (bun, bun e); and at end of paragraph add: "M. Paul Meyer told me (30 April, 1871) that he suspected Palsgrave to allude to the Provençal method of using -o, for what in northern French is -e mute, and to have pronounced this o either as (-o) or (-oh)."

p. 190, last line of text, read (or eindzhiz).

p. 192, last line, read 2.

p. 196, l. 12 from bottom of text, read differing nearly as (e, E).

p. 198, lines 10 and 11, for us, sus, read uhs, suhs.

*p. 201, l. 6 from bottom, add as a footnote: "Mr. F. G. Fleay says he knows two certain instances of Londoners saying (draar)."

*p. 204, note 1, add: "The passages adduced by F. L. K. Weigand (Woerterbuch der Deutschen S nonymen, No. 1068) seem to leave no doubt as to the historic origin of church from the Greek, through the canons of the Greek churches."

p. 215, l. 2, read (kondis iun).

*p. 218, add at end of first column of footnote: "See also p. 922, col. 2, under suitor, and p. 968, col. 2, under S." p. 220, l. 11, italicise humble. p. 223, note 1, l. 1, read Lehrgebäude. p. 226, note 1, l. 1, after treatise, add: "(reprinted below, p. 815)." p. 236, l. 4, read myyv. p. 240, l. 2, read but. *p. 247, l. 18, add as footnote: "See the investigation below, pp. 453-462, and pp. 820, 822, under ai, ei." p. 264, l. 7, read saunz. *p. 265, note 1, add: "See p. 473, n. 1, and p. 1315." p. 268, l. 3, read 53221. p. 269, note, col. 1, l. 6, read mouiller. p. 271, l. 13, read confuses. *p. 281, l. 31, for: "The words do not occur in Gill, but lady does occur," read and add: "The words lady, worthy, occur in Gill, who writes (laa di, ladii), see p. 935, l. 13, below, and (wurdh i), see p. 909, col. 2, below; and lady also occurs. ' *p. 282, l. 5 from bottom, add: "See p. 817, note." p. 283, l. 8, read melodye. p. 284, l. 29, read $Die = (dai \cdot e, dii \cdot e)$. p. 286, lines 6 and 11, read (tii'e, pii'ne). p. 287, l. 13, omit it. p. 288, note 1, line 4, read effect is. p. 294, line last of text, read but (ee, oo). p. 295, line last but one of text, read were. **p.** 301, l. 10, read words in ew. p. 307, l. 22, for (Eu), read (Eu). *p. 316, note 1, line 5, read an and en; and at the end of note 1 add: "see below, pp. 509, 825–828, and p. 828, note 1." p. 319, last line of text, read world. р. 321, l. 2, omit one неет de. ,, l. 7, read Herts ogh. 1. last of text, read fee terlikhe. p. 323, l. 25, read graas. 1. 36, read nekh ten. p. 325, l. last but one of text, read lorsque. *p. 327, throughout the French transcription of M. Féline's pronunciation interchange (2) and (ce), according to the correction of the meaning of M. Féline's symbols given me by Prince Louis Lucien Bonaparte, who heard him speak; thus v. 1, read (kee lee siel kelkee zhur), and v. 8 read (mi ke), etc. See p. 173 in this list. p. 327, note, last line, omit which. p. 328, l. 7 from bottom of text, read sauts. p. 330, l. 13 from bottom of text, for be aware, read beware. p. 331, l. 17 from bottom of text, read désirs. p. 336, commence note with 1. p. 337, l. 9 from bottom, read kouth'. p. 342, l. 10, read hadd'. p. 343, note 3, line 2, read ë an e. p. 345, l. 9 from bottom of text, read restored. p. 346, art. 14, ex., col. 2, l. 11, read at ham. p. 351, line 5, read fæder. art. 35, l. 4, read Past. art. 38, line 4, read more, bettre. p. 354, art. 51, ex., col. 2, line 7, read he let. p. 357, l. 10 from bottom, read Tale.

p. 358, art. 65, under Schal, line 2, read (dialectic).

p. 367, art. 92, l. 13, read then, and l. 14, read tyme.

p. 366, l. 5, for new fr., read old fr.

*p. 363, art. 82, ex., insert after v. 388: "[See note on v. 386, p. 700, below.]"

- p. 370, note 1, citation iii. 357, read This touchep. p. 374, art. 108, ex., col. 2, line 1, read æt-æfter.
- p. 385, col. 2, under, hevenriche, read heofonrice.
- p. 386, col. 1, under ill, read ylle. p. 388, col. 1, under lore, read lore.

,, ,, under -LY, line 6, read sodeinliche. p. 392, col. 2, under ** Sleeve, read 16 sleeve 13152', slef ii 213'.

pp. 398-402, tables of probable sounds, etc., for (i, u), read (i, u) in several places; and also often to end of p. 415.

p. 400, under TH, read in two sounds. p. 413, col. 2, l. 1, read Paater. in Kree doo, l. 1, read in e.

p. 415, v. 489, read Diisen tees Ee. vel Aa.

In PART II. pp. 417-632.

*p. 439, note 5, add: "The text of the Bestiary has been again printed from the Arundel MS. 292, in Dr. Morris's Old English Miscellany, published by the Early English Text Society in 1872, vol. 49, pp. 1–25. The references to the numbers of the verses (not to those of the pages) given in the present book, pp. 439-441, hold good for this edition.'

p. 441, l. 13, and p. 445, l. 10 from bottom of text, for n. 4, read n. 1.

*pp. 442-3, add as footnote: "For corrections of some quantities, see p. 1270, note 1."

p. 462, quotation, v. 2, read Richard.

*p. 465, 1. 35, add as footnote: "On the confusion of long f and z, see note in Madden's Lajamon, vol. 3, p. 437, which will be further treated in Part VI."

p. 468, translation, col. 2, v. 4, read hill. p. 473, note 1, col. 1, l. 8 from bottom, for § 3, read § 1, p. 1171;—col. 2, l. 1, for p. 446, read p. 447;—l. 14, for § 4, read § 2 (the reference is to the notice which will appear in Part V.);—l. 18, read May (the month);—and for the pronunciations in lines 17, 20, 21, 22, 24, 25, read: (mee, dee, weee, pee, ship, slip, mi, she'ip, sle'ip, me'i, e'i, dzhe'ist, dzhe'int, be'id, pe'int, e'int ment).

*p. 474, l. 22, to the words "dede never appears as deide," add the footnote (2): "In the Cotton text of the Cursor Mundi, v. 1619, p. 100 of Dr. Morris's edition published by the Early English Text Society, we find deid rhyming to red; but the word is here the substantive deed, not the verb did, which is written did on v. 1608 above, rhyming to kydd. This deid is a mere clerical error for ded; the Fairfax, Göttingen, and Trinity MSS. have all dede, and the Cotton has ded, v. 1952."

*p. 475, note 1, add to this note: "In Cursor Mundi, Cotton text, v. 1629, we have pe first was Sem, cham was the tobeir,

And Iaphet hight hat yonges brober, where Dr. Morris writes 'yonges[t],' but this is unnecessary, see p. 1400, Halifax version, v. 12. Here we have a spelling to beir, which would have apparently rhymed to eir in Havelok. But it is a mere clerical error, not found in the other MSS., any more than the singular errors in v. 1973-4,

I fel agh naman do til oþer For ilkan agh be obier broiber,

where oper, opier, occur in consecutive lines, and broiber is a similar error; oper is the usual spelling in the Cotton MS., as in v. 1979, but we have broiper, toiper, v. 2031, with broper v. 2043, etc. Nothing phonetic can be distinctly concluded from such vagaries."

p. 475, lines 3 and 4 from bottom of text, see note 4 on p. 1404, col. 2, v. 26.

p. 476, l. 1-19, see the remarks on p. 1310.

*p. 477, note 2, l. 3, omit more. Add to note: "On this dental t, better written (t), see p. 1096, col. 1, and p. 1137, col. 2, l. 16 from bottom."

p. 478, note 2, l. 5, read from giving.

*p. 484, note 1, add: "Another copy of the Moral Ode will be found in Dr. Morris's Old English Miscellany (E. E. T. S. 1872), p. 58, and again another in the Old English Homilies, second series (E. E. T. S. 1873), p. 220. On p. 255 of this last is given a hymn to the Virgin, of which the first verse with the musical notes, and the second verse without them, are photolithographed opposite p. 261, with a translation of the music first by Dr. Rimbault, p. 260, and secondly by myself, p. 261, of which the latter will appear in Part VI. of this book. To my translation I have added annotations, pp. 262-271, explaining the reasons which influenced me, and the bearings of this music (which is comparable to that of the Cuckoo Song, and Prisoner's Prayer, suprà pp. 426, 432) on the pronunciation of final E, etc., the pith of which will also appear in Part VI."

*p. 487, l. 9, for attributes read seems to attribute. Add to note 1: "Was yate in line 16 of this note a misprint for yete? Did Thorpe mean that zet in Orrmin would have been (jeet)? or (jiit)? If (jiit), then Thorpe consistently attributes modern habits to Orrmin; if (jeet), he makes one remarkable exception. There is nothing in his remarks which will decide

this point, and hence I alter my expression in the text."

p. 490, l. 24, read further;—note 1, last line, read Orrmin's. p. 495, col. 3, praghe, remove †, for this word is not oblique in v. 3475.

*p. 515, note, add at the end: "p. 541, and see especially note 2 to that page." *p. 516, add to note 3: "More particulars respecting this MS., which has been re-examined for me by Mr. Sweet, will be given in Part VI. There is little doubt that it is wrongly taken to be Anglosaxon on pp. 518-522, but is rather Celtic. However, it certainly shews the correspondence of the sounds of Latin and Greek letters in this country at that time, and hence indirectly bears on Anglosaxon usage. The MS. has a Paschal table

from A.D. 817 to 832, which places it in the 1x th century."
*518, note, col. 2, l. 8, after "teeth," insert: "see p. 1103, col. 1, and p. 1337,

col. 2, on i. 25."—Both refer to the Sanscrit v.

* p. 531. The following explanation of the words here quoted from Wace will appear as a note in Part VI.; it is taken from a letter of Mr. Skeat, date 1 Jan. 1872: "The cup was passed round. If a man drank too much, he was cautioned, "Drink half" (only); if he kept the cup too long, the men two or three places off him sang out—'Let it come, where is the cup?' 'Drink hindweard' is drink backwards, i.e. pass the cup the wrong way; though it would commonly take the form: 'Ne drinke ge hindweard,' i.e. 'don't drink backward, none of your passing the cup the wrong way round.' I have heard 'Let it come' in a college hall; it is a most natural exclamation. I have said it myself! So instead of meaning 'may you have what you want' [as suggested supra p. 532, line 1], it is: 'may I have what I want,' which is human nature all over."

p. 534, conjectured pronunciation, v. 12, l. 3, and v. 13, l. 5, read æækht·e. *p. 541, note 2, l. 4, add: "printed in an enlarged form in Appendix I. to Mr. Sweet's edition of King Alfred's West-Saxon Version of Gregory's Pastoral Care, printed for the E. E. T. S., Part II., 1872, pp. 496-504; in the Preface to this Part, pp. xxi-xxxiii, Mr. Sweet enters on the Phonology of Anglosaxon."

p. 543, l. 8, read (gwh, wh, w). p. 547, l. 13, for "(s) final," read "s final." p. 592, note, col. 2, line 2, read minimum. *p. 600, col. 1, line 12, after hue, insert hew. p. 601, col. 2, (O o), line 3, read heard in the.

p. 628, 1. 3, read exist?)—

In PART III. pp. 633-996.

*p. 637, l. 16, after "usual," add as a footnote: "Frequent instances of the interchange of (ii, ee, ai) will be found in the specimens from Winkler's Dialecticon, see below p. 1375, l. 21."

*p. 638, note, at end of note continued from p. 637, add: "Prince L. L. Bonaparte informs me that the real Portuguese sound of α is (α), which is also nasalised (21), see p. 1303, No. 23, vowels 8 and 9. Final and unaccented, this a is nearly (v).

*p. 639, note 1, col. 2, l. 11, add: "Mr. (now Dr.) Murray collated this MS. in Edinburgh in 1871, and informs me that the MS. has deve, and not dethe, or debe, which is a gross blunder of D. Laing's, as the y of the MS. is always dotted, and the b never is. He says that D. Laing's Abbotsford text has above 50 misreadings per page."

The Alexandrines in Chaucer will be reconsidered in *p. 649, lines 7 and foll. Part VI.; -line 12, after MSS., insert: "in retaining of hem"; -line 20, after "unanimous," add: "in inserting poure"; -line 25, after MSS., insert

as a footnote: "except the Cambridge, which reads-

With a threadbare kope as is a scholer, where the is, which appears also in the Ellesmere and Hengwrt MSS., but not in the others, is an evident error."

p. 663, note 38, l. 13, read of (ee) for (ai).

pp. 680-725, in Chaucer's Prologue, make the following corrections, in addition to those pointed out in the footnote p. 724, they are mostly quite unimportant. In the Text, v. 2, perced'; v. 3, lycour; v. 8, yronne; v. 13, palmeer's; v. 20, Tabbard; vv. 21, 78, pilgrimage; v. 24, weel; v. 25, unimportant. yfalle; v. 29, weel; v. 49, Christendoom; v. 57, Palmirye; vv. 64, 85, been; v. 72 gentel; v. 73, array; v. 85, chyvachye; v. 99, servysabel; v. 104, pocok; v. 107, feth'res; v. 123, nose; v. 138, amiabl'; v. 141, dygn'; v. 157, clook', as; v. 169, brydel; v. 170, clere; v. 186, laboure; v. 189, prykasour; v. 202, stemed'; v. 209, lymytour; v. 224, pytawnce; v. 226, sygne; v. 241, ev'rych; v. 245 syke; v. 248, vytayle; v. 255, eer; v. 282, chevysawnce; v. 308, lern', and; v. 326, wryting'.—In the Pronunciation, v. 41, add comma; v. 76, add period; v. 144, saukwh (wrongly corrected sakwh in footnote to p. 724); v. 152 add semicolon after strait; glas;—in the Note on v. 260, p. 693, for "So all MSS. except Ca." read "All MSS. insert pore except Ca."

p. 756, note, col. 2, lines 25 and 26, read "(lhh, lhh, ljhh, ljhh) occur in the Sardinian dialect of Sassari, and (lhh) in the dialect of the Isle of Man." Observe that (lhh) does not occur in the dialect of the Isle of Man, as it is

incorrectly stated to do in the note as printed.

*p. 763, note 2, add: "Winge is given for whine from Rothbury, see the comparative specimen in Chap. XI. § 2. No. 12. below. This was more prob-

ably the word alluded to.'

*p. 768, add note to title of § 2: "This work was first seen by me in the British Museum on 14 Feb. 1859, from which day, therefore, the present researches should be dated.'

p. 789, col. 1, art. bold, read (booud). *p. 799, note 1, col. 1, lines 17 to 20. This is not a perfectly correct representation of the Prince's opinion, see reference on p. 1299, under (uh) No. 54; see also the additional note, given in this table of Errata, to p. 1296, line 1.

p. 800, note, col. 1, the Prince wishes to omit 2) and 3), lines 4 to 8;—col. 2, the notations (sh f, 4sh), etc., are now (sh), etc., and (4s), etc., is now (s), etc. *p. 802, note, col. 1, line last, for Madrid, read Spain, although heard in Spanish

America.—Add at end of note: "Prince L. L. Bonaparte considers that no buzzed consonant is found in Spanish, and hence that it is an error to suppose that (dh) or (z) occur in it. He thinks b or v Spanish is (b) after a consonant, or when standing for Latin bb, and (bh), which he does not reckon as a buzz, after a vowel or when initial. The Spanish strong r, initial and after n, and rr between vowels, he regards as a Basque sound (r), p. 1354, col. 2, No. 203. In Basque the only ordinary r (r) is a euphonic insertion, as our cockney law(r) of the land, draw(r)ing room. The Castilian s he considers to be the Basque s, and it sounded to me as a forward dental s with a half lisp, possibly (th) of p. 1353, No. 143, or (s) of p. 1105, col. 1, l. 24 from bottom. These fine varieties are very difficult to appreciate by persons who cannot hear them constantly in the spoken language, from many different speakers."

*p. 803, last words of Hart, add as note: "This was Lord Eldon's favourite motto." *p. 834, l. 25, add footnote: "The subject of modern, as distinct from ancient, French accent, has been considered in my paper on Accent and Emphasis,

Trans. of Philological Society for 1873-4, pp. 138-139, and by Prof. Charles Cassal, a Frenchman, ibid, pp. 260-276; but the views we have taken are disputed and stated to be entirely incorrect by most French authorities, and even by Prince L. L. Bonaparte, whose Italian education makes him familiar with the meaning of accent. The part played by Latin accent in French is the subject of an E'tude sur le Rôle de l'Accent Latin dans la langue Française by M. Gaston Paris (1862), who also holds that M. Cassal and I are wrong in our views, but whose pronunciation, when tested by myself and Mr. Nicol, bore out what M. Cassal and myself meant to imply, so that there must be a radical difference of the feeling, rather than of the conception, conveyed by the word 'accent.' Hence the need of scientific researches, suggested in other parts of my paper on Accent and Emphasis. An advance towards a mechanical registration of the force of uttered breath in speech has been made by Mr. W. H. Barlow, F.R.S., in his Logograph, described in the Proceedings of the Royal Society, vol. 22, pp. 277-286, and less fully in a note to my Third Annual Address to the Philological Society (Trans. Ph. S. 1873-4, p. 389). The nature of Latin accent itself, whence, as seen through a Celto-Frankish medium, French accent arose, has been carefully considered and practically illustrated in my Practical Hints on the Quantitative Pronunciation of Latin (Macmillan & Co., 1874). The strange difference in the whole character of French, Italian, and Spanish pronunciation, and especially in the nature of accent and quantity in these languages, although all derived very directly from Latin, and although Spain and Gaul were celebrated for the purity of their Latin, next of course to Rome, shews that the whole question requires reinvestigation."

p. 866, note, col. 2, l. 4, read mead. In lines 7, 8, 9, a line has been dropped.

The complete passage is printed on p. 1061, note, col. 1, line 10.

p. 918, line 15, read Shakspere was a South Warwickshire man.

p. 921, example of puns, "dam damn," l. 2, read (191', 33).
*923, col. 2, add to the example "foot, gown:" "We have an echo of none as gown, that is (nun) as (guun, gun) in TS 4, 3, 31 (247, 85), where Katerine says: 'I like the cap, And it I will have, or I will have none,' which Petruchio chooses to hear as gown, for he says: 'Thy gowne, why I; come, Tailor, let vs see't.' "

*p. 923, to the examples of puns under A, add: "cate Kate TS 2, 1, 50 (238, 189-90). Observe that th in Katharina, as the name is spelled in the Globe edition, was simple (t). The folio has Katerina, and that Katerine was either (Kat·rin), or more probably (Kaa·triin), whence (Kaat) was the

natural diminutive."

*pp. 925-6, add to example of puns under OA, O, OO: "on one TG, 2, 1, 2 (24', 2); 'Speed. Sir, your Gloue.—Valen. Not mine; my Gloues are on.—Sp. Why then this may be yours: for this is but one." This is conclusive for the absence of an initial (w) in the sound of one."

*p. 938, note 1, add at end: "See also Chap. XI. § 2. No. 11. for Derbyshire

usage.'

*p. 942, col. 1, before the last entry under Fourth Measure Trissyllabic, insert:

To be suspected: framed to make women false. Oth. 1, 3, 86 (885', 404). *p. 946, col. 2, add to the examples of well-marked Alexandrines in Othello: That came a-wooing with you, and so many a time. Oth. 3, 3, 31 (893, 71). Not that I love you not. But that you do not love me. Oth. 3, 3, 90 (899, 196).

Since guiltiness I know not; but yet I feel I fear. Oth. 5, 2, 16 (907, 39). *p. 953, just before the heading Shakspere's Rhymes, insert as a new paragraph: "Since the above examples were collected and printed, the subject of Shakspere's metrical usages has received great attention. See the Transactions of the New Shakspere Society, 1874-5. See also Mr. Furnivall's essay on The Succession of Shakspere's Works and the use of Metrical Tests in Settling it, being the introduction to Miss Bunnett's translation of Gervinus's Commentaries on Shakspere (1874)."

p. 963, col. 2, under "caught her," l. 8, omit first).

p. 980, note, col. 1, line 18. The Devonshire oo will be fully considered in Chap. XI. § 2. No. 11.

p. 986, l. 10 of Portia's speech, read "mer si."

In PART IV. pp. 997-1432.

p. 1085, note, col. 2, l. 4 from bottom, after "below," add: p. 1310.

p. 1086, l. 16, read my (a) in the xvII th may have been (x, \infty).

p. 1114, col. 1, line 5 from bottom, read being, dr, rv.

p. 1167, col. 2, under sir, read (Je-se). p. 1180, col. 2, v. 29, read aansering.

p. 1221, col. 2, l. 19 from bottom, read (ниеп) or (ниеп). *p. 1251, add to note continued from p. 1250: "Mr. Elworthy, of Wellington, Somerset, says he has never heard Ise as a pure nominative, but only is standing apparently for us and used as I. More upon this in § 2. No. 11." *p. 1296, l. 1, after "in such case," add as a footnote: "The following remark

of the Prince on this passage in the text was not received till this page had been printed off: 'When the vowels $(25e_1, 46o_1)$ lose their tonic accent in Italian, they do not become quite (29e) and (51o), but the original sounds still influence the vowels in their unaccented state, producing the intermediate sounds (28e) and (49o). This explanation seems to me quite logical, and it is in accordance with the sensations of every fine Tuscan and Roman ear. On the contrary, if the original vowel is (29e) and (51o), it remains unaltered when it loses the accent. Compare the e and o of bellina, collina (derived from bello, colle, which have open vowels), with the e and o of stelluccia and pollunca (derived from stella, póllo, which have close vowels). I had never the least doubt upon this point, but in my previous statements I did not take the present minute gradations of sound into consideration. It would certainly be better to pronounce bellina, collina with (29e; 51o) than with (25e₁), and (46o₁).—L.L.B.'" *p. 1323, note, col. 2, l. 7, add: (abstracted below, pp. 1378-1428).

p. 1376, l. 24, read (Jun ter Jot). p. 1381, col. 1, l. 5, read saa no.

p. 1393, col. 2, line 8, read por sii, and see p. 1428, col. 2, Note.

PALAEOTYPE: ADDITIONAL SYMBOLS AND EXPLANATIONS.

The original list of Palaeotypic symbols, pp. 3-12, drawn up at the commencement of this work, has had to be supplemented and improved in many points during its course, and especially during the delicate phonetic investigations of Part IV. Each new point is fully explained in the text as it arises, and although reference is generally made to the place subsequently, it will probably be found convenient in using the book to have all these references collected together, as it is hoped they are in the following list, which follows the order of the pages in the book. The index in Part VI. is intended to refer to each letter and symbol in alphabetical or systematic order.

p. 419, note, col. 1, line 2, symbol of diphthongal stress: an acute accent used to mark the vowel which has the stress in diphthongs, when the position of stress is abnormal, as (ea). This use has been subsequently extended to all cases of diphthongs, and uniformly used to mark diphthongs from p. 1091 onwards, see p. 1100, col. 2.

p. 1091 onwards, see p. 1100, col. 2.
p. 419, note, col. 1, l. 16, symbol of evanescence: the mark l, a cut [, shews that the following vowel is scarcely heard; letters are scarcely heard; excessively slight letters are scarcely heard; excessively slight lese p. 1328 in this list.
p. 800, note, col. 2, symbols for advanced s, sh = (4s, 4sh) and retracted s, sh = (4s, 4sh), subsequently replaced by (s, sh) and (s, sh).
p. 998, l. 11, symbol of discontinuity: the mark j, a cut), used to shew absence of glide; this is rendered nearly unnecessary by an extension of the use of the symbol of dishthongal stress p. 419 in this list.

the symbol of diphthongal stress, p. 419 in this list.

- p. 1090, at the end of text, the mode of reference to pages and quarter pages is explained; the two symbols introduced in the summary of contents are referred to seriatim below.
- p. 1094, col. 1, l. 33, symbols of Goodwin's theoretical English ch, $j = (k_{\rm I}, g_{\rm I})$ where (j) is turned (f), see also p. 1119 in this list.

p. 1095, col. 2, l. 30, symbol of advanced contact, changed from (†) or (·) to (),

as (t, d) (for $t \nmid d$) or (t, d) for the dental t, d. p. 1096, col. 1, l. 20, and col. 2, l. 28, the use of $(t \downarrow, d \downarrow)$ for t, d, with inverted tongue, supposed to be incorrect for Sanscrit, and use of (T, D) for Indian mûrddhanya t, d, and (t, d) for English coronal t, d. In the Dravidian languages the inversion of the tongue, so that the under part of the tongue strikes the palate, seems to be more distinct, and (T, t), which seem to be the same to a Bengalee, are apparently distinct as $(t\downarrow,t)$ to a Madrasee.

p. 1097, col. 1, under (uu); symbol of ('u) whispered, and ("u) hissed vowels,

see p. 1128 below in this list.

p. 1097, col. 2, symbols for explosions (tuu, thuu, t; huu) and implosions ('t), see p. 1128 below in this list.

p. 1098, col. 1, under (r); symbol for Bell's untrilled $r = (r_o)$, the (o) being a turned mark of degrees (°). This may be extended to (l_o) , which indicates the same position. See p. 1341 below in this list.

p. 1098, col. 2, symbols for advanced or dental r (r) and retracted r (r).
p. 1099, col. 1, under (oo1), symbol of indistinct vowel accompanied by permissive trill (1), so that (1=0) or (1=0r) at pleasure. Bell's point glide is (or), my (o'), where (') is a "helpless indication of obscure vocality," see p. 1128 in this list.

p. 1099, col. 2, Donders on glottal r (1), where (1) is turned (1). p. 1100, col. 2, l. 8 from bottom, symbol of widening the pharynx, as (e₂) for (e) with pharynx widened; supposed to be Irish. p. 1102, col 2, Land's explodent (B), see p. 1292, col. 2.

p. 1104, col. 2, l. 3 from bottom; symbol of advanced s, sh = (s, sh), replacing (as, ash). p. 1105, col. 1, l. 24 from bottom, divided $s = (s\delta)$, probably Spanish.

p. 1105, col. 1, l. 15 from bottom, retracted s = (s).

p. 1107, col. 1, 1. 5, symbols of higher and lower positions of the tongue in uttering vowels = (e¹, e¹¹; e₁, e₁₁), and of close and open consonants as (ph¹, ph₁);—line 28, symbol of more hollowness at back of tongue = (e²), as distinguished from (e2), see pp. 1100 and 1279 in this list;—line 14 from bottom, symbol of intermediary of two vowels, or doubtfulness, with inclination to first $= (e^i)$.

p. 1107, col. 2, Scotch close and open $(e^1, e^1; e_1, e_1; o^1, o^1; o_1, o_1)$. p. 1107, col. 2, last line; symbol of (u) with lips as for (o) = (u_0) .

p. 1111, col. 2, symbols for glides, open to close (>), close to open (<), and absence of glide ()), see p. 998 in this list.

p. 1112, col. 1, glottids; clear in (,e), gradual in (je).

p. 1114, col. 2, last line; symbol for rounding by the arches of the palate as in

the parrot's (p^4u^4s).

p. 1116, col. 1, symbol of medial length of vowels as in (aa), the superior and inferior vowels being the same, and hence distinct from the symbol of intermediaries as in (ei), p. 1107 in this list;—scale of quantitative symbols (a, a, aa, aa, aaa, aaa).

p. 1116, col. 2, symbol for variety of lip rounding, as in (A_0) = tongue for (A), lips for (o), see p. 1107 in this list.

p. 1119, col. 1, l. 2, symbols for palatal explodents = (kg, gg), see p. 1094 in this list.

p. 1120, col. 2, distinctions of (k, k, kj, tj, t t t, t, t, t, t, p, p). p. 1120, col. 1. Mr. Graham Bell's alteration of Mr. Melville Bell's symbols for (s, sh);—col. 2, re-arrangement of palaeotypic symbols of cols. 2 and 3 in Bell's table, p. 14. See p. 1341.

p. 1124, col. 1, $Goodwin's ng = (q_J)$, possible as original Sanscrit palatal nasal. p. 1125, col. 2, to p. 1128, col. 1, Bell's rudimental symbols reconsidered and re-symbolised.

p. 1128, col. 1, symbols of inspiration ('i), implosion ('h), click (th), flatus ('h), whisper ('h), voice ('h).

p. 1129, col. 1, abbreviations of these by the omission of the 'support' (h), etc. p. 1129, col. 2 to p. 1130, col. 1, symbols of glottids, clear (,), check (;), wheezing (h), trilled wheese (ch), bleat (c).

(h), trilled wheeze (gh), bleat (g).
p. 1130, col. 1 and col. 2, symbols of degrees of force, evanescent ([), weak (,,), strong (.), abrupt (.), jerk (H), and its varieties (H'h, Hh, Ih, Hh).

strong (.), abrupt (.), jerk (H), and its varieties (H'h, Hh, Ih, HIh).

p. 1130, col. 1, to 1131, col. 2, symbols of glides, slurs, and breaks, glide (>-<), break ()), slur (_), relative force and pitch by inferior figures and superior accented figures.

p. 1133, col. 1, l. 1, symbol of short l + trilled r = (lr), Japanese intermediary.

p. 1146, col. 1, relative time by superior unaccented figures.

p. 1147, col. 2, symbol of advanced (a) = (a).

p. 1150, col. 2, l. 10, symbol of Helmholtz's $u = (A_u) = \text{tongue for (A)}$, lips for (u).

p. 1156, col. 2, table of the relative heights of the tongue for vowels.

p. 1174, bottom, table of practical glossic.

p. 1183, table of Pitman and Ellis's phonotypy, 1846 and 1873.

pp. 1189-96. Prof. Haldeman's analysis of English sounds with palaeotype equivalents.

pp. 1197-1205. Mr. B. H. Smart's analysis of English sounds with palaeotype equivalents serving to identify the palaeotype signs.

p. 1232, Irish rolling r = (x), and bi-dental t, $\bar{d} = (x)$, d. p. 1255, table of English dialectal vowels and diphthougs.

pp. 1258-1262, Glossic compared with palaeotypic writing of dialectal sounds.

p. 1264, suggestions for marking quantity, force, and pitch, in practical writing. pp. 1279-80, combination of the signs for primary (e), tongue higher (e^1) , tongue lower (e_1) , tongue advanced (e), tongue retracted (e); whole back passage widened (e), part in front of palatal arches, only widened (e^2) , pharynx only widened (e_2) ; all widened, but more above than below (e^2) , or more below than above (e_2) ; height of tongue remaining, aperture of lips contracted to that for (A) in (e_A) , to that for (0) in (e_0) , and to that for (u) in (e_u) ; rounding by palatal arches in (e^4) , giving 2916 forms of unnasalised vowels.

pp. 1298–1307, Seventy-five palaeotypic vowel symbols grouped in families, and

supplied with key-words.

p. 1328, line 12 from bottom of text, the slightest quiver = (Llr).

p. 1333, col. 1, l. 11, symbol of cheek puffs = (Ξ) .

p. 1333, col. 2, symbol of inspired breath, oral (';), nasal (';), orinasal ('[A) fluttering (';) and snoring (';A).

p. 1334, col. 2, 1. 9, symbol of bleated consonants (sb, ed, g).

p. 1334, note on symbolisation, shewing the intention of palaeotypic as distinct from systematic symbolisation.

pp. 1341-4, new table of palaeotypic equivalents for Mr. Melville Bell's Visible

Speech symbols, with subsequent explanations.

pp. 1346-9, new table of palaeotypic equivalents to Prof. Haldeman's con-

sonants with subsequent explanations.

pp. 1353-7, table of Prince L. L. Bonaparte's consonants with palaeotypic equivalents, of which 154 marked * are new combinations of symbols already explained, and in some few cases entirely new symbols.

NOTICE.

When Part III. was published, I hoped to complete this protracted work in Part IV. But as I proceeded, I found it necessary to examine existing English pronunciation, received and dialectal, in so much greater detail than I had contemplated, and to enter upon so much collateral matter of philological interest, that I was soon compelled to divide that Part into two. Even the first of these parts, owing to other literary engagements into which I had entered when much briefer work was anticipated, could not be completed by the close of 1874, as required for the Early English Text Society,

and hence a further division has become necessary.

Part IV. now contains the Illustrations of the xvII th and xvIII th centuries, an account of Received English Pronunciation, and the introductory matter to the new collections of English Dialects which have been made for this work, in order to register dialectal pronunciation with a completeness hitherto unattained and even unattempted, as a necessary basis for understanding the pronunciation underlying our Early English orthography, which was wholly dialectal. These collections themselves, which have been already made to a sufficient and by no means scanty extent, will form Part V., to be published That Part will therefore be devoted to English Dialects. After it is completed, I contemplate allowing at least two years to elapse before commencing Part the Sixth and (let us hope) the Last. If I have life and strength (which is always problematical for a man who has turned sixty, and has already many times suffered from overwork), I propose in this last Part to supplement the original investigations, made so many years ago, when the scope of the subject was not sufficiently grasped, the materials were not so ready to hand, and the scientific method and apparatus were not so well understood. The supplementary investigations which have been made by others, especially Mr. Sweet in his History of English Sounds, Prof. Payne and Mr. Furnivall on the use of Final E, the late Prof. Hadley on the quantity of English vowels, and Prof. Whitney in the second part of his Linguistic and Oriental Studies, and others, with the criticisms friendly (as they mostly are) or hostile (as Dr. Weymouth's) which my book has called forth, will be examined and utilised as far as possible, and by their means I hope to arrive at occasionally more precise and more definite conclusions than before, or at any rate to assign the nature and limits of the uncertainty still left. I have no theory to defend. Many hypotheses have necessarily been started in the course of this work, to represent the facts collected; but my chief endeavour has been, first to put those facts as accurately as possible before the reader in the

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words of the original reporters, and secondly to draw the conclusions which they seemed to warrant in connection with the other ascertained laws of phonology. But as, first, the facts are often conveyed in language difficult to understand, and as, secondly, the whole science of phonology is very recent, and the observations and experiments on which it has to be based are still accumulating,—so that for example my own views have had to undergo many changes during the compilation of this work as the materials for forming them increased,—my conclusions may be frequently called in question. Nothing is so satisfactory to myself as to see them overhauled by competent hands and heads, and no one can be more happy than myself to find a guide who can put me right on doubt-

ful points. Non ego, sed res mea!

In the present Part I have endeavoured to make some additions to our phonological knowledge, and I believe that my examinations of aspiration (pp. 1125-1146), and my theory of fractures and junctures (pp. 1307-1317), already briefly communicated to the Philological Society, are real additions, which will be found to affect a very wide philological area. The examinations of living Indian pronunciation (pp. 1136-1140), though merely elementary, together with the account of ancient Indian alphabetics as collected, through Prof. Whitney's translation, from the Atharva Veda Prâtiçâkhya (pp. 1336-1338), may also prove of use in Aryan philology. one of the most important additions that I have been able to make to our philological knowledge and apparatus consists of those extraordinary identifications of Vowel Sounds in forty-five European languages, each guaranteed by an example (pp. 1298-1307), which, together with an almost exhaustive list of the consonants found in actual use (pp. 1352-1357), I owe to the linguistic knowledge and kindness of Prince Louis Lucien Bonaparte, who has worked for me as hard and ungrudgingly as any of my other kind contributors, whose names (quae nunc praescrībere longum est) are each given as their contributions occur, and—if ever I reach that ultima Thūlē of authorship, my much-needed, and still more dreaded indices—will be duly chronicled alphabetically and referred each to his own The number of helpers—ladies I am glad to think, as well as gentlemen, ave, and men and women labouring with hands as well as with head—who have so kindly and unstintingly helped me in this work, and especially in the collections which will form the staple of Part V., serve to shew not only the unexpected interest which so many feel in the subject, but the vast amount of good fellowship and co-operative feeling by which alone we can hope to build up the gigantic edifice of philology.

As my Table of Contents will shew, the present Part consists of a series of essays bearing upon the history and present state and linguistic relations of our language, which either appear for the first time, or are put into a convenient form for reference from sources not readily accessible to ordinary readers. For the English of the Eighteenth century Lediard's little known book, for a knowledge of which I am indebted to Prof. Payne, gives much interesting

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matter (pp. 1040-1049); and Noah Webster's account of American pronunciations nearly a century ago, derived from forgotten essays of that lexicographer (whose dictionary has been so recently imported in revised editions that few think him to be so ancient), make a new link in the chain binding the Seventeenth to the Eighteenth centuries (pp. 1064-1070). The examination of Received Pronunciation, as represented by Mr. B. H. Smart, Mr. Melville Bell, Prof. Haldeman, and Mr. Henry Sweet (pp. 1090-1207), and the actual observations on unstudied pronunciations as noted by myself at the moment of hearing, and contrasted with my own usages (pp. 1208-1214), form a new datum in phonology, because they enable us to estimate the real amount of floating diversity of pronunciation at any time, out of which, though unrecorded by orthography, the pronunciation of a future generation crystallises, only to be again dissolved by a fresh menstruum, and appear in still newer forms. We are thus put into a position to understand those changes which go on among even the educated, and "hear the (linguistic) grass grow." The accounts of existing differences in American and Irish pronunciation (pp. 1217-1243), which are mainly Seventeenth century survivals as modified by environment, though necessarily very imperfect, bring still more strongly to light existing diversities where there is appreciable sameness, that is, diversities which interfere so little with intelligibility of speech, that they have been hitherto disregarded, or ridiculed, or scouted by grammarians and linguists, instead of being acknowledged as the real "missing links," which connect the widely separated strata of our exceedingly imperfect philological record. Beyond such initiatory forms of transition, are the past records of dialectal variety verging into species. For English—with the exception of Dr. Gill's most interesting little report on the dialects as known to him in 1621 (pp. 1249-1252)—these are reserved for Part V., but I have in the present Part IV. collected some of the results, and shewn their general philological bearing, as well as their special connection with the Early English Pronunciation, which is the main source and aim of my investigations; and I have also given the phonetic theories necessary to appreciate them more thoroughly (pp. 1252-1357). Thanks to the labours of the great Teutonic linguist Schmeller, I have also been able to shew the variations which interpenetrate one great branch of the High German dialects. the Bavarian (pp. 1357-1368); and, thanks to the extraordinary collection made by Winkler, just published in Dutch, I have been fortunate enough to give English readers a general view of the present state of those Low German and Friesian dialects to which our own Anglosaxon language belongs, as they have developed under merely native influences, without the introduction of any strange element, like Celtic, Norman French, and Old Danish (pp. 1378-1428). These modern dialectal forms are invaluable for a study of our Early English dialectal forms, for, although chronologically contemporaneous with the English of the Nineteenth century, they are linguistically several hundred years older.

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they enable us to appreciate the state of our own English dialects, which are in fact merely a branch of the same, left untouched by Winkler, because, like our own, these Low German dialects (with the exception of modern Dutch, which is a literary form of provincial Hollandish), have developed entirely without the control of the grammarian, the schoolmaster, and the author. To philologists generally, this wild, unkempt development of language is very precious indeed. The theory of vegetable transformation was developed by Goethe from a monstrosity. The theory of linguistic transformation can only be properly studied from monstrosities naturally evolved, not artificially superinduced. And for pronunciation this is still more emphatically true than for construction and vocabulary, for pronunciation is far more sensitive to transforming influences. Hence I consider that my work is under the greatest obligation to Winkler's, and that in devoting so much space to an abstract of his specimens, reduced to the same palaeotypic expression of sound which I have employed throughout, I have been acting most strictly in the interests of Early English Pronunciation itself.

Let me, indeed, particularly emphasise the fact that not even the slightest deviation has been made from the course of my investigation into English pronunciation by taking these dialects into consideration. As Mr. Green well says at the opening of his excellent *Short History of the English People* (which appeared as these pages were passing through the press):—

"For the fatherland of the English race we must look far away from England itself. In the fifth century after the birth of Christ, the one country which bore the name of England was what we now call Sleswick. The dwellers in this district were one out of three tribes, all belonging to the same Low German branch of the Teutonic family, who at the moment when history discovers them were bound together into a confederacy by the ties of a common blood and a common speech. To the north of the English lay the tribe of the Jutes, whose name is still preserved in their district of Jutland. To the south of them the tribe of Saxons wandered over the sand-flats of Holstein, and along the marshes of Friesland and the Elbe. How close was the union of these tribes was shewn by their use of a common name, while the choice of this name points out the tribe which at the moment when we first meet them must have been the strongest and most powerful in the confederacy. Although they were all known as Saxons by the Roman people who touched them only on their southern border where the Saxons dwelt, and who remained ignorant of the very existence of the English or the Jutes, the three tribes bore among themselves the name of the central tribe of their league, the name of Englishmen."

It is mainly owing to the dialectal differences of these tribes and places of their settlements in Britain (the history of which is given in an excellent epitome by Mr. Green) that the character of our dialects, old and new, was determined. But they did not all come over to Britain. Over the same Sleswick and Holstein, Jutland and Friesland, dwelt and still dwell descendants of the same people. Philologically we all know the great importance of the few ancient monuments which have remained of their speech preserved in monastic or legal literature. But these, as well as the oldest records of English in our own England (which I have hitherto called, and to prevent confusion shall continue to call

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Anglosaxon), fail to give us enough foothold for understanding their living sounds. These we can only gradually and laboriously elicit from any and every source that offers us the slightest hope of gain. None appears so likely as a comparison of the sounds now used in speech over the whole region where the English tribes grew up, and where they settled down, that is, the districts so admirably explored by Winkler and those which we shall have before us in Part V. During the whole of this investigation my thoughts have been turned to eastern English for light. The opportune appearance of Winkler just before my own investigations could be published, was a source of intense delight to me, and though I was at the time overloaded with other work, I did not in the slightest degree grudge the great labour of abstracting, transliterating, writing out, and correcting those 50 pages at the end of Part IV., which indicate the nature of this treasure-trove, and I feel sure that all who pursue the subject of this work as a matter of scientific philology, and linguistic history, will be as much delighted as myself at the possession of a store-house of facts, invaluable for the investigation before them, and feel the same gratitude as I do to Winkler for his three years' devotion in collecting, arranging,

and publishing his great Dialecticon.

Such are the principal divisions of the present Part and their bearing on each other. For some subsidiary investigations I must refer to other books which I have had to pass through the press this year, and which are published almost at the same time as the Helmholtz's great treatise, On Sensations of Tone present pages. as a Physiological Basis for the Theory of Music (shortly to be published by Longman and Co., from my English version, with notes and additions), contains the acoustical foundations of all phonology, and without studying the first two parts of this book, it is impossible to arrive at a due estimate of the nature of vowel sounds and their gradations (see below, pp. 1275-1281), and hence of the physiological cause of their extraordinary transformations. Although the preparation of my version and edition of Helmholtz's work has robbed me of very many hours which would in natural course have been devoted to the present, every one of those hours has been to me a step forward in the knowledge of sound, as produced by human organs and appreciated by human nerves, and hence in the knowledge of speech sounds and their appreciation by hearers. As such I recommend the work—the outcome of many years' labour by one of the first physiologists, physicists, and mathematicians of the present day—to the most attentive consideration of all scientific phonologists.

The other work is one of much smaller size and very little pretension. It is called *Practical Hints on the Quantitative Pronunciation of Latin* (published by Macmillan & Co.), and is the recast of a lecture which I delivered to classical teachers last June. It does not compete with Corssen's work in investigating the actual force of the Latin letters (except final M), but it takes up the two important questions of quantity, and musical accent in speech, and

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endeavours to give practical exercises for becoming familiar with them, so as to appreciate a rhythm dependent on "length" of syllable and embellished by "pitch-accent," as distinguished from rhythm due to "force-accent" and embellished by "pitch-emphasis." It also contains a delicate investigation of the nature of the final M and the meaning of its disappearance, which may be of assistance in appreciating the disappearance of final N in English, and the disappearance of other letters in English and other languages so far as their natural sounds are concerned, and their simultaneous survival as affecting adjacent sounds. As such I must consider it to be an excursus of the present work, necessarily separated from it

by the different linguistic domain to which it belongs.

The materials for Part V. are, as I have mentioned, all collected, some of them are even in type, and others made ready for press, but it was physically impossible to prepare them in time for Part IV., and the nature of the typography, requiring great care in revision, does not allow of the least hurry without endangering the value of all the work, which is nothing if not trustworthy. The extreme pressure of literary work which has lain on me since I began preparing this Part in March, 1873, and which has not allowed me even a week's respite from daily deskwork, must be my excuse if marks of haste occasionally appear in the present pages. evident to any one who turns them over, that the time required for their careful presentment in type was far out of proportion to their superficial area. And a very large part of the time which I have devoted to this work has been bestowed upon the collection of materials, involving long correspondence and many personal interviews and examinations of speakers—which occupy no space in print, while their result, originally intended to appear in the present Part, has been relegated to the next. Hence, with a cry of mea culpa, aliena culpa, I crave indulgence for inevitable shortcomings.

A. J. E.

25, Argyll Road, Kensington, *Christmas*, 1874.

CHAPTER IX.

ILLUSTRATIONS OF THE PRONUNCIATION OF ENGLISH DURING THE SEVENTEENTH CENTURY.

§ 1. John Wilkins's Phonetic Writing.

Dr. Wilkins, while Dean of Ripon (he was subsequently Bishop of Chester), after inventing a phonetic alphabet for the purpose of giving a series of sounds corresponding to his Real Character, gives as a specimen of its use the Lord's Prayer and Creed, "written according to our present pronunciation." This is on p. 373 of his work, but on the occasion of his comparing the Lord's Prayer in 49 languages (which he unfortunately does not represent phonetically) with his own Philosophical Language (erroneously numbered 51 instead of 50 on his p. 435), he adds the phonetic representation of the English version, which differs in a few words from the former copy, no doubt through insufficient revision of the press,

and omits the final doxology.

In the present transcription into palaeotype, I assume his vowels on his p. 363 to be (A AA, æ ææ, e ee, i ii, oo, u uu, ə əə), although I believe that he pronounced (o, i, u) in closed accented syllables rather than (A, i, u).2 His diphthongs will be represented as he has done on his p. 363; his so-called diphthongs u, 88, on his p. 364, meaning (yi, wu), will be written (i-i, u-u), to distinguish them from the long vowels (ii, uu). He has no systematic method of representing the long vowels. In the Creed and first version of the Lord's Prayer, he uses a grave accent to express length; in the second version of the Lord's Prayer, he uses an acute accent. Again, the acute accent in the first version and the grave in the second represent the accent on a short vowel in a closed syllable. The o seems to have been considered always long, as no example of short o is given on his p. 363, although it is once marked long It will be always transliterated by (00). in rof in the Creed. The consonants were doubled without any special intention. The word body towards the end of the Creed he has written bady, evidently a mistake for b a d ι , as he does not use y in any sense, but employs a variation of it for (a). Virgin is evidently an error for Virdzhin. All the errors, however, will be given in the following transcript, and the various readings of the second copy of the Lord's Prayer will be added in brackets. Afterwards will be given

French, sister of Oliver Cromwell.

² For the considerations which have influenced me, see suprà pp. 68, 100, 177.

¹ See an account of his book supra, p. 41, where he is erroneously called Bishop of *Ripon*, of which he was only Dean. He married the widow Robina

in palaeotype the pronunciation which Wilkins probably intended to symbolize. As this short specimen is the only instance that I have discovered of continuous phonetic writing in the xvii th century, it has been thought best to give a minutely accurate copy in the first instance. One point only has not been attended to. Wilkins intended to represent (i) by the Greek ι , and has generally done so in the second version of the Lord's Prayer, but in the first version and Creed i 1 are commonly used in place of ι . As this is a mere accident of printing, I have replaced ι , 1, i by the single letter (i). His diæresis when written over a vowel will be replaced by ι , made from), before the vowel.

Transcript of Wilkins's Phonetic Orthography.

The Lord's Prayer.

gur fæædher Huitsh ært in He'ven, Hællooed [Hallooed] bi dheinææm [naam], dhei ki'qdem [kiqdem] kom, dhei uill [uil] bi den, in erth æz it iz in He'ven, giv es dhis dæi eur dæili bred, ænd fargi'v [fargiv] es eur trespæssez æz ui fargi'v dhem dhæt trespæs [trespæss] ægæinst es, ænd leed es nat intu temptæsian, bet deli'ver es fram ivil [ii'vil], far dhein iz dhe kiqdim, dhe peujer ænd dhe glari, far ever ænd ever, Æmen.

The Creed.

ді biliiv in GAd dhe fæædher alməiti mææker af не ven ænd erth, ænd in Dzhesəs Krəist ніz oonli sən əur Lard, ни-и иæz kanseeved bəi dhe нооlі Goost, barn af dhe Virgin Mææri, səffered ənder Pansiəs Pəilæt, иæz kriusifi, ed ded ænd bəri, ed. Ні dessended intu неl, dhe thərd dæi ні roos ægæin fram dhe ded. Ні æssended intu не ven, ниеег ні sitteth æt dhe rəit нænd af Gad dhe fæædher, fram ниееля ні shal kəm tu dzhədzh dhe

¹ This mark will in future be employed in place of (,), to denote discontinuity or absence of audible glide. The different kinds of continuity and discontinuity will be discussed and more completely symbolised in Chap.

Conjectured Meaning of Wilkins's Phonetic Orthography. The Lord's Prayer.

Hur fææ'dher whitsh ært in Hev'en, Hæl'ooed bii dhei nææm, dhei kiq'dem kem, dhei wil bi den, in erth æz it iz in Hev'en, giv es dhis dæi eur dæi'li bred, ænd forgiv' es eur tres'pæsez æz wii forgiv' dhem dhæt tres'pæs ægæinst' es, ænd leed es net in'tu temtææ'sien, bet deliv'er es from ii'vil, for dhein iz dhe kiq'dem, dhe peu'er ænd dhe glee'ri, for ev'er ænd ev'er. Ææ'men.

The Creed.

ді biliiv in God dhe fææ dher Aalməi ti, mææ ker of неv en ænd erth, ænd in Dzhee zəs Krəist нiz oon li sən əur Lord, whuu wæz konseev ed bəi dhe нoo li Goost, bərnəf dhe Ver dzhin Mææ ri, səf ered ən der Pən siəs Pəi læt, wæz kriu sifæied ded ænd bər ied. Hii desend ed in tu неl, dhe thərd dæi ні rooz ægæin from dhe ded. Hii æsend ed in tu нev en, wheer ніі sit eth æt dhe rəit нænd əf God dhe fææ dher, from whens ніі shaal kəm tu

XII. § 1, when considering Mr. Melville Bell's Key Words of modern English pronunciation, under WH. The old (,) will then receive the distinctive sense of the 'clear glottid.' kuik ænd dhe ded. Ji biliiv in dhe Hooli Goost, dhe Hooli kæthoolik tshertsh, dhe kammiunian af Sæints, dhe fargivness af sinz, dhe reserreksioon af dhe bædi, ænd leif everlæstiq. Æmen.

dzhadzh dhe kwik ænd dhe ded. Hi biliiv in dhe noo li Goost, dhe noo li kæth olik tshartsh, dhe kamiu nian of Sæints, dha forgiv nes of sinz, dhe rezarektsian of dhe badi, ænd laif evarlæstiq. Ææ men.

§ 2. Noteworthy Pronunciations of the Seventeenth Century.

The transition period of the xviith century, reaching from the death of Shakspere to the death of Dryden, presents considerable It is remarkable for the number of "slovenly" pronunciations as they would now be called, which were recognized as in use either by orthoepists or orthographers, the former to correct them, the latter to determine the "proper" spelling from the "abusive" sound. Spelling was in a state of transition also, and many orthographies recommended by the would-be authorities of this period are now discarded. Our sources take therefore two different forms, one determining the sound from the letters, and the other the letters from the sound. To the latter belong especially those lists of Words Like and Unlike, which Butler appears to have commenced (suprà p. 876), and which have ever since occupied a prominent place in our spelling-books. Great importance was always attached to the difference of spelling when the sound remained, or was thought to remain, the same, as this difference was—nay, is—thought by many to present perfect means of determining meaning and derivations. It would have been desirable to fuse the two methods into one, but the indications, lax enough in vocabularies, were far too vague in the other lists, and hence they have had to be separated.

1. Pronouncing Vocabulary of the Seventeenth Century, collected from Wallis 1653, Wilkins 1668, Price 1668, Cooper 1685, English Scholar 1687, Miege 1688, Jones 1701.

A pronouncing vocabulary of the xvn th century, though as much needed as one of the xvith, is much more difficult to compile. the xvi th century we possess a large collection of phonetically written words, which had only to be extracted and arranged, after their notation had been reduced to a single system. For the xvII th century I have not been able to discover any systematic phonetic method of writing, except in Wilkins's Real Character, where it is applied to a very small collection of English words. writers have more or less precise or lax methods of representing individual sounds, but very rarely indeed combine their symbols so as to spell out complete words. Their observations generally tend to shew the pronunciation of some particular groups of letters, principally vowels, in the words cited as examples, and the pronunciation of the rest of the word has to be collected, as well as possible,—which is often very ill,—from similar observations respecting the other groups of letters in the word. This arose from

the authors writing for those who, being well acquainted with the various pronunciations of the words, only required to have one fixed upon for approval, or who knew how to spell the word except in the individual point under consideration. To a learner in the xix th century such a course, however, presents great difficulties, and in many cases I have felt in doubt as to the correctness of the pronunciation of the whole word, although that of a portion of the In other cases, especially in the imword was almost certain. portant works of Price and Jones, much difficulty arose from the ambiguity of their symbols. Thus if one were to say that ie was sounded as i in lie and sieve, it would be difficult to guess that the first was (lai) and the sound (siv), although (ai, i) are two common sounds of i. Still the results are very interesting, because in this xvII th century the pronunciation of English altered rapidly, and many words were sounded in a style, which, owing to the influence of our orthoepists of the xviiith and xixth centuries, is now generally condemned, although well known among the less educated classes. It may be doubted whether our language has gained in strength, as it has certainly gained in harshness and in difficulty, by the orthographical system of orthoepy which it has lately been the fashion to insist upon, but as such a system is thoroughly artificial, and results frequently in the production of sounds which never formed an organically developed part of our language, it is rather to be regretted than admired.

The following is not a complete vocabulary, as that would be far too extensive, but it embraces all those words in Wallis, Wilkins, Price, Cooper, English Scholar, Miege and Jones, which struck me as being in some respect noteworthy, because they illustrate some Elizabethan usage or shew a transition from the xvith century, or a peculiar but lost sound, or an early instance of some well-known sound now heard, or give the authority for some pronunciations now well known but considered vulgar or inelegant, or exhibit what were even in the xviith century reprobated as barbarisms or

vulgarities.

1) Wallis does not furnish a long list, but the vowels in the accented syllables which he gives may be depended upon; in some cases of consonants and unaccented vowels I do not feel so secure.

2) Wilkins's list is very short, and has been already given in the example of his writing. In this vocabulary the words are re-

spelled to signify the sounds he probably meant to convey.

3) Price is uncertain, sometimes even in the accented syllables, owing to the defects of his notation. His short o has been assumed as (o), but throughout this century (a, o) are difficult to distinguish, and perhaps (a) prevailed more widely than at present. Even now watch, want, are perhaps more often called (wotsh, wont) than (watsh, want), the latter sounds being rather American than English, which, again, is to some extent evidence of their use in the xvII th century.

4) Cooper is very strict but very peculiar in his vowel system,

which has been sufficiently considered, suprà p. 84.

5) "The complete English Scholar, by a young Schoolmaster," 8th ed. 1687, contains some words re-spelled to shew what the author considers their correct pronunciation, for a list of which I am indebted to the kindness of Mr. Payne. These re-spellings

I have generally annexed.

6) MIEGE being a Frenchman, and evidently but imperfectly seizing the English sounds, has to be interpreted by endeavouring to discover (not what were the sounds he meant to convey by his notation, but) the sounds which were likely to have excited in him the sensations betrayed by his letters. This is of course a difficult and a delicate operation, and I may have often blundered over it, so that I have frequently felt it best to annex either his own

notation or the gist of his remark.

7) Jones furnishes the most extensive list, and in every respect the most remarkable part of the vocabulary, because his object was to lead any person who could speak, to spell, and therefore he has chronicled numerous unrecognized or "abusive" pronunciations besides those which were "customary and fashionable." By adding such observations as "abusively, sometimes, often, commonly, sounded by some, better," I have tried to convey a correct impression as to the generality of the pronunciation, so far as Jones's own statements go. I have not always felt perfectly confident of the correctness of my interpretation, owing to his ambiguous notation, and I am not quite clear as to the distinction which he draws between it, bit, which should be (it, bit)—a distinction of which no other author takes any notice; the first he considers as the short of ee (ii), and treats of under ee, the second he treats of in conjunction with $\bar{\imath}$ (oi).

The following abbreviations are employed:

C Cooper, 1685.E English Scholar, 1687.J Jones, 1701.

P Price, 1668.
 W Wallis, 1653.
 Wk Wilkins, 1668.

M Miege, 1688.

A hyphen after a combination shews that it is initial; before it, that it is final, as *emp-*, *-our*. Small capitals imply the older spelling used by the next following authority. The alphabetical arrangement follows the present orthography. Words not wholly in Italics are to be read as in paleotypic spelling. The position of the stress is almost always marked from conjecture.

Α

A, s'appelle et se prononce ai ææ, æ M
a A ind. art, se prononce en a court M
Aaron Ææron J
ab- b- often as bææt for æbææt J
abbey æbe P, æbi C
abet bet J
abide æbeid C, beid J
abigail æbigæl æbigeel J
able ææbel etc. P, eebl C
aboard æbuurd C, J

about æbeut. C, beut J
above æbev. P, C, M, bev J
abroad æbraad. J
abrupt æbrep. often J
abundance ben dæns J
abutt bet J
accent. Arequently J
account ækeunt. J
account ekeunt. J
account ekeunt. J
account beant. J
accountant keun. ent often J
accumulate kiu miulæt often J

ach s. ætsh P ache v. ææk P ached AK'D æækt C acorn ææ·kərn C acq - k - often J acquit kwit J acre EE kər C action = aicehon æk·shen M adhere ædheer. J adieu ædiu P, ædiu C adjourn ædzhern. C adventure ædven ter C affairs æfeerz. C afford æfuurd C, J afraid Affraid refeerd, freed J again ægen ægeen J against ægæinst Wk, ægeenst Ρ, gæinst J age EEdzh C agnail æn eel J ai $ay = \infty i$, generally P air eer C air-y eer-e C aid ææd eed J al- 1- often as loon for wloon. J alarm lær:əm usual J Albans : A A bænz J alembic lem bik usual J Algier Ældzheer Ældzhiir J all AAl W, J Alexander Alesæn der J all AAl comme un a François un peu long M alley æl·e P, æl·i C almanack AA:mænæk J almond AA'mond C, J, eemon a-mun E, almoner æm'ner, Aam'ner J almost Am'ust barbarè C, AA'moost J alms AAMZ J am- m- often J ambiguous æmbig ees sometimes J ambs AAmz J amendment æmen ment J anatomy næt emi often J anehor = ennker æq kər M ancient ANTIENT en shent C, AUNCIENT æn shent au comme a simple anglois M andiron ændəi ərn J Anglesey Æq·g'lse P anguish æq gwish J ann- n- often as neel anneal annoyance Anoiance noitens often, nius ens sometimes J annual æn æl occasionally J anoint ænuint æneint C anon ænon ænæn J another ænodh or, often nodh or J answer æn sor C, M, J anthem æntheem. J ancient antient en shent C

antique æn tik C ap- p- often, as pokrifæ apoerypha J aposteme impostium J apophthegm APOTHEGM æp othem, may be æp otheg'm J apothecary apoth ikeri, potikeri usually J appear æpiir P, J appetite ap eti abusively J apprehend æprend. J apprentice prentis usually J approve aprov. P apricot æprikok J apron ææ pern C, E, M, J ar- r- often, as rith metik arithmetic J -ar -ər C, -er -ər J Archibald Ærtshibaal J -ard -erd -ərd J are eer C, ær, not eer J Armagh Ær mæ J Arnold Ær nol J arrand AAr end J arrant AArrent J arrear æriir C arrears reerz J arrest rest J arrow æru P Arthur Ær·thir J artichoak нær titshook J artificial ærtifishæl, and in similar words $ci = \operatorname{sh} \mathbf{C}$ -ary -eri J as- s- sometimes as ston ish astonish J as Az en a court M asparagus spærægəs J aspen æs pen J assume æshuum. J asthma æs·mæ J assure æshuur. J atheism ææ theezm, ææ theizm J atheist ææ theest, ææ theist J att- t- as people are apt to sound teent for attaint J attorney æterne P, attourney æterniC athwart æthert. J auburn oo barn, may be AA barn J auction ook shen, may be AAk shen J audible Au'debl, AA'debl negligenter C audience oo diens may be AA diens, sometimes AA dens J audit oo dit, may be AA dit J audit-or-y Au'det-or-e, AA'dit-or-e negligenter C augment Augment, Aagment negligenter C, oogment, may be Aagment. J augury Augeri, Angeri negligenter Caunt = aint ent M, ent Ant J auricular Aurik'iulər, Aarik'iulər negligenter C austere Aasteer J authentic AUTHENTICK Authen tik, AAthen tik negligenter C

author AA'tər J
authority Authar'ete, Aathar'iti negligenter C, Aatər'iti J
av- v- often as vaant avaunt J
avantcourier vantcurriervæn'kæriir'J
avarice æv'əris J
aver æver' æveer' ævæær' e se prononce
ai M
aviary ææ'vəri sometimes J
award æward' a comme en français M
awl Aal W
axletree Eks'tri facilitatis causa C
ay æi C
azure æsh'ər J

\mathbf{B}

bable ban'b'l en a long M backward bæk erd J bacon bææk n J bailiff bee lii J bain been balneum C bait bæit C baker beek or C balderdash banderdæsh J baldric baal rik J balk bank P, J balm baam J balsam baal sæm en a long M Banbury Bæm·bəri J bane bææn W, been C banish bæn·esh C bankrupt bæqk rep often J banquet bæq kwet J baptism bæb·tizm sometimes J bar bær W, C Barbara Berberæ = Bərbəræ J bare bæær W, beer C bargain bær geen P, bær gen C barge bæærdzh C barley bær li C baron bær an C barrow bæru P basin bæs'n P, bason bees'n C bastile bæstiil J bate bææt W be bii P, bee C, M, J be- bii J beacon beek n C beadle biid·l J bear v.s. beer C, P bear s. = bair bæær un ours M beard beerd C, J, berd P, M, J beast beest W beastly bees·li J beaten beet n M beau BEAW biu J Beauclare Biu klæær J Beaufort Biu fort J Beaumaris Biumær·is J Beaumont Biu mont J

beautify biu tifai J beauty beu ti rectiùs, quidam biu ti W, biu ti M because bikææz. bikAAz. J been bin J begin biigjin W behaviour binææv er J behold binuuld C behove binav. P, binuuv C, M bellows belooz C bellows bel·ooz, facilitatis causa bel·es C Belus Bee·ləs J bench bentsh P beneath bineedh P benign binig ən J *Berks* Bærks J besmear bismiir C, M besom biis əm M besought bisoot. J betoken bitook'n C betroth bitroth P beyond bisənd. C, bisən. J bezoar bez ər J bible baib l C bier beer biir J Bilbao Bil·boo, Bil·buu J bird bard P, C bittern BITTOUR bet or C birth barth C biscuit bis ket J bishop bash ap barbarè C, = boshop bəsh əp pas du bel usage M, bush əp sometimes J blain BLEIN bleen J blaspheme blæsfeem. J blast blææst C blazon bleez'n C blea blee J blear-eyed bliir-sid P, C, M blind blaind C blithe BLITH bloith C *blomary* bləm əri J blood BLOUD blad P, ou = o court M, J blood-i-ly blud -i-li C bear buur C board BOORD buurd tabula C, J boil boil, bwoil (bwoil?) nonnunquam W, buil boil C, buuil, sometimes bail J bold boold nonnunquam bould W, buuld C, boould J bole boul P bolster boulester P, buulester C, booulebolt boult booult J bomb buum J bombast bəmbæst. J bone boon C book bauk C boor BOAR buur J boose Bowze bauz C

boot buut C Bordeaux Bourdeaux Buurdoo J borne buurn bajulatus C, = bôrne boorn porté M born barn parturitus C, =barn baarn né M borough = boro bar'a M borrage ber ædzh J borrow bor'u P, baa'raa bor'aa com J bosom bəz·əm J bough bau, boo J bourn buurn rivulus C bow boo arcus, buu torqueo C bowl BOUL boul globus W, C, J, BOWL boul poculum W, Bole buul patera C, BOLL booul J boy boi, bwoi (bwoi?) nonnunquam W, bu Ai dissyllabum C bought bast C, boot bast sometimes boft J brain bræin C brazier Brasier bræsh'er, sometimes brææz·ər J break breek P, breek C breakfast brek wæst in some countries J breastplate bres plææt J breviary brev əri sometimes J brew bryy W brewess breu es P bridge bredzh J Bristol Bristoo P, J broad braad C, $oa = \hat{a}$ M, J broil bruil brail C, brail sometimes J brotherhood brodh ərhod C brought broot P, J bruise briuz C, briuz J bruit briut J Buckingham Bək·iqæm J build bild C, biuld J bull bul M, J bullion bol yen C bumble bee əm·bl bii J buoy Bwoy bui C, boi, buui J bur bər C burden bər·dən J burlesque berlezg· berlesk· J burt birt brit J burthen ber dhen P bury ber i C, ber i M busy busie bizii C, M business biz nes C but bet o court M

cabin kæben J
Caiaphas Keefas J
caitiff kæitif C
caldron kaadren kaadern J
calf kaaf C, J
call kaal W
calm kælm P

campaign kæmpææn. J can kjan W, kæn C candle kæn·l J cane keen C cannot kænt J canoe canoo kænuu. J canonier kænoneer kænoniir J cap, kæp, en ai bref ou en e ouvert M capable kee pæbl C, kææ bebl occ. J capacity kæpæs ete C cape keepp C caper kee per C capon keep'n C, keep'n o se mange M car kær C card kæærd C care keest C, =caire kæær M $cared \ kæærd = card \ C$ carecr carreir kæreer P carking kæærk·iq C carp kæærp C carriage kær ædzh C, kær edzh occ. J carrion kær on P, kær en occasionally J case keeds C cashier cashire kæshiir J cast kææst C casualty kææzælti sometimes J caterer kee tərər C Catharine Kæthern E, Kætern J catholic kæth olik Wk caul kaal W cause kaaz comme a français M causeway kaa ze P cautious kau shes, kaa shes negligenter C cavilling kæv·liq J ce- see- Jcelestial selest jel, and in similar words -sti = -st J Ccensure sens or C, sen shor J centaury sen təri sen taari J century sen təri C, sen təri J certain ser tæn? ai comme en certain M (exception) chaldron tshaa dren C, J, tshaa dern J chair tshær tsheer J chalk tshaak C chamois shamois shæm'ii J chamberlain tshæm berleen P Chandois Shæn deis abusively J chandler tshæn·ler J chaplain tshæp·leen P chaps tshops abusively J Charles Tshaarlz barbarè C charriot Charlot tsheret occasionally J chasten tshæs n J cheer CHEAR tshiir P, J Chelmsford Tshemz ford J cherub tsher ob W, tsheer ob J -chester -tsheshər J cheveron tshev orn J chew tshiu C, tshoo tshoou, may be tshiu,

sometimes tshaa J

chicken tshik ən J children tshil ren J chimney tshim ne P chirp tsherp J chirurgeon = sordgin sər·dzhin M chisel CHESEL tshii zel J Chloe CLOE Kloo'i C chocolate tshak olææt J choir chore kwair J Cholmly Tshəm·li J chorister kwer ister J Christ kraist W, Wk christen kris n J Christian krist jæn W, krist en sometimes J Christmas kris mæs J church tshertsh Wk chuse tshuuz M -cial, -shæl J -ciate -shææt J cinque sigk J -cious -shəs J circuit sər·kit C, sər·kiut sər·ket J Cirencester Sister J citron sit ern C, sit ern M civil siveal J clarion klær en occ. J clear kliir P, M, J clerk klærk J clew kliu J clift klif J climb klaim P cloak CLOKE klook C clyster glis ter J coach kootsh C coarse kuurs = course C cobiron kob ei ern kob ern J cochinel kush ineel J cockney kok ne P codicil kadisil C coffee = caphé kof·e M cognisance kon isæns, kon isæns J cohere koheer J cohort kuurt J coif kaif C, quoif koif J coil kuuil, koil sometimes J, QUOIL koil J coin kain J colander kəl·ændər J cold koold nonnunquam kould W, kould P, kuuld C collier kal jer and in similar words, Cologne Kul'en Cul-len E colonel kəl·nəl J coltsfoot koolz fut J comb kuum J combat kəm·bæt C come kəm W, com kəm C comely comly kəm·li C comfort kam fart J

comfrey kam fre P

commandment komæn ment J committee = committé komite M companion kəmpæn Jən C company kəm·pæni J complete = compléte kompleet M, J comptroll kontroul J comrad camerade kəm·rææd J concede konseed. J conceit konseet P, J conceiv kanseev P, conceiv kanseev C, konseev é masculin M, J concourse kan kuurs C condign kondigen J condition kandis ion negligentius W conduit kən·dit P, E, kən·det C, kən·diut kən·det J coney kən·i P, J conge kon·dzhe J conjure kən dzhər J conquer kog ker? J conscience kon shens J conspicuous konspik eəs J constable kan stibl abusively J construe kon ster J consume konshuum. J contagion kontæædzhen occ. J contradict kantrædikt. C controul kontroul P contrary kontree re C convey konvæi P, kanvee C copy kupi C coppice kops J coral kər æl C, J corrupt korop often J coroner kraun'ar J costly kos·li J couch kuutsh P, J cough kof W, P, $= k\hat{a}ff$ kaaf M could kould P, kuuld C, kuud J couldest kuust J coulter kuul·tər C countrey ken tre P, ken tri C, J counterfeit kaun tarfeet J couple kap·l C courage, kər·ædzh C, J, kur·ædzh J courier kəriir· J course kuurs W, P, C, koors ou = o un peu long M, kuurs J court kuurt P, C, J courtesan curtezan kərtezæn C, kərtisæn J courteous kərt jəs C, J, kuurt jus J courtesy kar tesi P, J courtier kuur tier P, kuurt jer C courtship kuurt ship C cousin kəz'n P, cousen coosen kəz'n C, kəz ən J covent(garden) koven J cow kau J cowherd kau nærd occasionally J coy kai C

cozen kəz·n C, kəz·ən J cradle kreed 1 C crazy kreez·i C credit kree dit J Crete criit J crevis kree vis J crimson krim·sin E crony CRONE kroo'ni C crosier = crôjir kroozhar M, kroozhar sometimes J crouch kruutsh J crucified kriu sifijed Wk cruise kriuz J cube kiub C cuckow kukuu. P cupboard kabard J Cupid kiu bid sometimes J cure kyyr W, kiu or C curious kiu ries C curtain kər teen P cushion kush en, kəsh en? cush-en E

D

daily dæi li Wk dairy dee ri C dame dææm W damosel dæm·sel C, dæm·zel J damson damasın dæm zin J dance daans J dandle dæn·l J dandriff DANDRUFF dæn der facilitatis causa C Daniel Den el occasionally J Daphne Dæfine J dart dæært C dash dæsh C date deest C daughter daafter occasionally J daunt daant, dænt melius fortasse C, = daint dænt M, dænt daant J Daventry Dææn tri Deen tri J day dæi W, Wk, dee C de- dee- J dear diir W, P, C, M, J, der J dearth derth C debonair debaneer C deceit deseet nonnulli desæit W, deseet P, J deceive deseev W, P, DECEIV diseev C, deseev é masculin M, J decoy dikəi abusively J deign dæin P, deen J Deitrel Dai trel J deity dee ti dəi ti J demesne demeen dimiin J deputy debiuti occasionally J despair despeer C desume doshuum J deter deter deteer detæer? e se prononce

devil dev'l C, div'l dil sometimes del as in "del take you" J diadem dei ædem C diamond dei mend di-mund E diaphragm dei efræm J diary deer occ. J dictionary diks næri E, diks neri customary and fashionable J, hence the old joke of a servant being sent to borrow a Dik Snæri asking for Mister Ritshærd Snæri did ded barbare C didst dist for speed's sake J diphthong dipthong dipthoq J dirge dər dzhi C distrain distreen J discrete diskreet. J do duu rectiùs doo W, duu P, doo = doe C, duu M, J dole dool P dolt doult P, duult C done den W door duu er sometimes J dost duust J doth duuth J double dəb·l C doublet deb·let C, J dough DOWE doo'C doughty doo ti J dove dev W, def M, dev J dozen dosen douzen dezen C, dezen J drachm dræm C, dræk em, dræm J draught draat C, J droll droul C, drol a français M drought = draout draut M, draut draat droot J dumb dem P Dunelm Den'em J dunghill dəq·il P Dunstable Den stibl abusively J dure dyyr W Durham Dər æm J dwindle dwin 1 J \mathbf{E}

e- ee- J ean een C ear iir C, J earl eerl C early eerli C earn eern C carnest eer nest C carth Erth, Jorth barbare C, =yerth jerth pas du bel usage M earwig iir wig C Eastcheap Eestsheep J eastward eest ord J ebullition belish en often J Ecclesfield Eg·lzfiild J eclogue eg·log J ecstasy eg stæsi J

Edward Ed ard J e'er eer J effectual efek tæl occ. J ei never=ii J eight wit P, wit vulgariter C, oit (?) J eilet ai let J either eedh er P, EEdh or C, odh or e feminin M, əidh ər eedh ər J eke eek J el- 1- often J Eleanor Ellenor Elmer J eleven elev-ən ilæv-ən J em- m- often after 'the' or a vowel, as məl shən emulsion J 'em əm them J emb- b- often as bod i embody J embalm embælm. P embolden embould n P emp. p- often as peetsh empeach J en- n- often as not enough J -en -on in eaten, &c., J enamel æm·el J enamoured æm·ərd J end- d- as dæm·ædzh endamage J end iind barbarè C endeavour endee vər P England Iiq lænd P, J, Iq lænd J English Iiq lish P, J engorge gordzh J engrave grææv J enhance enhans J enough inof sat multum W, P, enousat multa W. Enof quantitatem denotans, ensu numerum denotans C environ envəi ərn C enroll enruul C ensue enshuu. J ensure enshuur J entrails en trælz P enthusiasm Enthiu'shæzm C, thiu'siæsəm J Epiphany Pif ani sometimes J epistle pis·l sometimes J epitome epitome M -er -or C ere eer C err or C es- s- often J escape scææp J eschew estshiu P, estshoo estshoou may be estshiu. J esquire skwair J -ess, -is, often in words of two syllables as gud nis goodness J essay see J estates stææts J eternal iter naal P Eton Eaton Eet n J etymology timolodzhi J ev- v- often as væn·dzhelist evangelist J Evan Iiv en Ev en J

every ev əri J Eve Iiv J*eve* iiv M Eveling Iiv·liq J even ii ven P, J evening iiv niq P, J evil iiv·l C, M, J *ewe* eu P example ensæm·pl sæm·pl J exasperate æs perææt J Exchequer Eschequer tskek or J experience ekspeer ens sometimes J extol ekstool P extraordinary eks tra, ordinæri P extreme = extréme ekstreem· M -eу -е J eyelet oilet sometimes J

F

fable fee bl C, = faible fee b'l M fair feer C, = faire feer feer see 'fare' M by his rule, fæər feeər feer J falchion faarshen J falcon faak n J falconer faak nar C fall faal C fallow fæl'u P, fæl'AA commonly J Falmouth FAA meth J falter faater J fare=faire fæær M farrier fær ər occasionally J *farthing* fær d*i*q C fashion fæsh'n o comme muet M, fæsh'en J fasten fæsⁿ J father fææ·dher Wk, faa·dhər J favour fææ vuur fææ vər J fealty feel ti C fear fiir C February Febrari sometimes J feign fæin P, feen J felt felt e en ai M felo fee·lo J female fee mææl J feodary fed ori C feoff fef C, fef J feoffee fef ii P, J ferule fee riul J feud feud P few feu rectiùs, quidam fiu W, feu P, faa barbarè C *field* fiild C fieldfare feld feer C, fiil fæær J fiend fiind W, find J fight fet = fit Cfigure fig or C *finger* fiq-gər J fir for C, fer à peu près comme e ouvert M first ferst P, C fire fai ar C, faier re comme er M, fai ar J

fissure fish or J	fu
fivepence fip ens J	fu
flake fleesk C	fu
And Amab C	f.
flash flæsh C	fu
flasket flææsk et C	fu
flaunt flaant P, C, flænt flaant J	fu
$flaw = fl\hat{a} \text{ flam } \mathbf{M}$	fu
An A: W	f.
flea flii W	fu
flood FLOUD flad P, flud flad C, flad J	
floor flun or sometimes J	
flourish flor ish C	aa
Contract to 1 C	ga
foal foale fool C	G_{ℓ}
foil fail sometimes J	ga
foist faist sometimes J	ga
fold fould P, fuuld C	-
for four 1, factor 0	ga
folk fook J	ga
follow foluu P, J, faa-laa folaa com. J	ga
folly fal·i C	ga
fordle ford T	-
fondle fon I J	ga
fondling fon liq J	ga
fool fuul C	ga
foot fuut P, fut as distinct from fot, fet	ga
Lankan' O fot Letter for T	
barbarè C, fet, better fut J	ga
force fuurs C	ge
ford foord fuurd P, J	ge
foreign FORRAIN far en C, for on e fem-	•
	~ ~
inin M	ge
forfeit = far fet C, for fot e feminin M,	ge
$\operatorname{for}\operatorname{\cdot feet}\operatorname{J}$	ge
form fuurm classis C, fûrm faarm forme,	G_{ℓ}
=fôrm foorm banc M	ge
forsooth forsoth, better forsuuth J	ge
forswear farsweer C, forseer J	gh
forswore forsuur J	•
forth manner fronth C	
forth foorth fuurth C	
forward for ord J	gh
four fuur C	gh
fought foot J	gi
found found D found four T	9"
fourth fourth P, fuurth = forth C, J	_
fracture = fracter frækter avec e fem-	gli
inin, familier M	gl
frail fræil C	gle
frankincense frægkrensens barbare C	gl
fraud frood may be fraad J	gl
fraudulent frau diulent, fraa deulent	G
negligenter C	
	gl
frequent free kwent J	gn
friend friind W, P, frend C, friind	go
frind frend J	g_0
friendly fren li J	<i>y</i> °
	~
friendship fren ship J_	G
froise fraiz sometimes J	go
frontiers frontiirz. P	g_0
frost fraast, fere semper producitur o	
	go
ante st C	go
froward frou erd P, froo ord J	g_0
fruit friut P, friut C	gr
frumenty for miti barbarè C, = formité	9'
form the M. Comments T	gr
fər miti M, fər meti J	g_{γ}
$Fulks \; { m Foouks} \; { m J}$	
full ful C, ful M, J	gr
· · · · · · · · · · · · · · · · · · ·	9'

funeral feun eræl C
fur for = fir C
furniture for nitor C, J
furrier furier for or sometimes J
further for der C
fusilier flusileer flusiliir J
fustian fost iæn P, fest en sometimes J
future flu tor J

G

in gæin P abriel Gæbrel sometimes J llery gæl ri J llimalfry gælimaa fri J llon gææn in Berks J llows gæl·əs E sol dzheel dzheel f Jsh gæsh C sp gææsp C $stly \; {
m gæs·l} i \; {f J}$ ete geeət C we gəv gən barbarê C zette gazet gæzet. C ar giir C, M, J neral, dzhen eral approche du son de notre a M ntle djen•t'l W ography dzheg·ræfi sometimes J ometry dzhem etri J eorgius Dzhər dzhuus J sture dzhest ar = jester Ct gjet W, git facilitatis causa C =H' in bought, etc. P, desuevit pronunciatio, retinetur tamen in scripturâ, C ost goost C ostly goos·li J rl gerl à peu près comme e ouvert M, gerl J ance glaans P anders glaan dərz J $\it ebe$ gleeb $\it J$ *isten* gl*i*s n **J** ori glaari Wk loucester Glost or J ove gləf M - n- J guu rectiùs goo W, guu P, goo C ld goold nonnunquam gould W, gould P, guuld C, guuld J oldsmith Guul smith J od god, P, gud C, god, better gud J od-ly-ness gud-li-nes C *uge* guudzh J urd goord P, guurd J urnet gernet C ace grees C, = graice grææs M acious GRATIOUS GREE Shos C rammar, græm ar approche du son de notre a M *andchild* græn tshəild J

granddame græn æm J grandfather græn·fædh·er J grandmother græn·mədh·er J grange greendzh C grant græænt C grasshopper græs oper J grating greet iq C gravy greev·i C gravity græv·iti C great greet C Greenwich Grin idzh J grenadier GRANADIER grænædeer grænædiir J grey gree P gridiron grid-əi-ərn C, grid-əi-ərn grid-grindstone grain stan J griest GRIEST grist J groat groot P, graat C, M, J groin grain sometimes J gross groos J guaiacum gwee·kəm J guardian gærd en occasionally J gudgeon Gougeon gədzh ən C guess ghess ges J guild gild C guildhall gild'haal C, geil'haal J guilt gwilt J gurgeons GURGIANS gredzh inz facilitatis causa C

\mathbf{H}

ha! нææ С haak hææk J Hackney Hæk ne P hadst næst for speed's sake J hair heer C half HAAf C, J halfpenny hææ peni J hallow næl·u P halm HAAM C, J hamper hanaper hæm per J handkerchief HANKERCHIEF Hæq'ketsher facilitatis causa C, = henketcher неq·ketshər М, нænd·kərtsher J handle mæn·l J handmaid нæn meed J handsel нæn·sel J handsome нæn•səm J hardly nær·li J harquebus nær kibəs J harsh нæsh J Harwich Hær·idzh J hasten næs n J hat, næt en ai bref ou en e ouvert M haunt HAAnt, Hænt melius fortasse C nænt haant J hautboys noo boiz J haut-goût haut goust hoo goo J

haven HEEV'n C hay hee C hazelnut haslenut hee zlnet C hazy heezi C he Hii P, C, M, J head HEd C hear нiir W, P, C, M, J heard нærd P, C, J, нerd J hearken Herk'n a est conté pour rien M heart нært С, J hearten нært·n С hearth нærth С *Hebrew* Hee·briu **J** hecatomb нек ætəm J *Hector* Ek·tər J *hedge* edzh **J** heifer neef er P, hef or C, hof or e feminin M, heef or hef or J *heigh* нәі J height heit, heet negligenter $C_{i} = hait$ hait M, hait neet, HEIGHTH neetth J HAINOUS HEINƏS, negligenter C, nee nos J heir æir P, eer C held нild barbarè С *Helen* El·en J hemorrhoids em erodz J hence = hinnce Hins Mher har P, C, har e feminin M, =ar after consonants J herald HERAULD Her'AAl J herb jərb barbarè C, =yerb jerb pas du bel usage M, erb, jerb as sounded by *Herbert* Hær bert J here Hiir P, Hii er re comme er M, Hiir J heriot er iet J *hermit* er mit J heron нэгп J *hiccough* Hik əp J hideous ніd·iəs ніd·eəs J him im, often, as take 'im J hire Hairer J his iz, often, as stop 'is horse J $hither = heder \text{ Hodher } e \text{ feminin } \mathbf{M}$ hoarse noors C hogshead нэg·shed J hoise Heiz sometimes J Holborn Hoo born P, Hoo bern J hold Hould P, Huuld C holdfast нool·fæst J $holiday = h\hat{a}liday$ Holidee M hollow haa laa hol aa commonly J holm ноот J holp ноор J holpen ноорт J holster holdster hool ster often ool ster J $Holy = h\hat{o}ly \text{ Hoo·li M}$ homage om ædzh often J hood нэd Р, ноd-, нэd, better ниd J hord Huurd P

horn HAArn, fere semper producitur o ante rn C hosannah oozæn·æ often **J** hosier = hôjer Hoo'zher M, Hoo'sher J host oost P, oost often J hostage ost ædzh J hotter what ar barbare C hour, hourly our, eurli, the only words with h mute M household Houshold Houstould J housewife = hozz·if Həz·if M, Həz·ii нә \mathbf{z} -i нә \mathbf{s} -i J. hover Havear C how heu molliores concinnittatem nimis affectantes C howsoever houzevor facilitatis causa C huge Hiudzh C, Hooudzh abusively J hundred Hon dord facilitatis causa C, hurricane heraucane her aaken? P hyacinth dzhæs inth J

Ι

I = ai ai M idle əi·d'l W immersion mer shən J imp- p- often, as pound impound J impede impeed J impost impoost C imposthume impostium P *impugn i*mpəgrən J incision insigh en C inchipin insh pin J Indian In dzhæn, sometimes In den J indict indoit en sonnant l'i aï M, J inhabit inæb·it usually J $inhibit\ inib\cdot it\ usually\ {f J}$ inherit iner: it usually J inhesion inmii.zhen C inhospitable inos pitæbl usually J injoin indzhein. C injury in dzheri J instead instiid J interfere enterfeir en terfeer P interrupt intersp. often J inv- v- often as vest invest J inveigh invæi P inveigle enverg'l C, invee g'l é masculin M, J inward in ord J iron əi ərn C, M, J, ərn J Isabel Iz \cdot bel J isle əil J is not ? ent ?_facilitatis causa C issue ish uu J isthmus ist mas J Italian Itæl·en occasionally J it has tæz J it is tiz J -ity -eti J

Jaequet dzhæket jambs dzhaamz J James Dzheemz C Jane = Dgéne Dzheen M January Dzhæn ori sometimes J jar djar W jasmine dzhes·min J jaundice **JAUNDIES** dzhaan des C, dzhaan·d*i*s J jaunt dzhaant, dzhænt melius fortasse C, dzhænt dzhaant J jealous jii ləs jee ləs? je-lus E $\it jealousie$ dzhee \cdot ləsi P Jenkin Dzhiq·kin J Jeoffrey Dzhefre J *jeopardy* dzhep[.]ærd*e* P, C jerk jerk as sounded by some J Jesus Dzhee·səs J Jew Dhiu J jewel dzhiu·el P join dzhuin dzhein C, dzhuuin, sometimes dzhein J *joint* dzhaint C jointure dzhuin tər dzhəin tər C *jolt* dzhuult C journal dzhər næl C journey dzhər ne P, dzhər ni C joy dzoi W, dzhai C joy dzhai C judge dzhadzh Wk juice dzhius C, dzhius J Julian Dzhilian, a woman's name J Jupiter Dzhiu biter sometimes J

J

\mathbf{K}

Kelmsey Kem·zi J Kenelm Ken·em J kerehief kər tshər J key kee P, J kidney kidne P kiln kil J kindle kin'l J kindly kəin·li J kingdom kiq dəm Wk kn = hn, nh (?) C, n - but may be sounded kn J knave nhææv C knead nheed C knee nhii C knew knyy W, nhiu C knoll nhuul C know knau, alii knoo W, nhoo C known nooun J

 \mathbf{L}

ladle lee dl C lady lee di C lamprey læm pre P lame lææm W

lance laans P, J lanch læænsh C landlord læn·lord J landscape LANDSKIP læn'skip J lane leean C language læq gædzh occasionally J lass læs C last lææst C lastly læs·li laudable lau'dæbl, laa'dæbl negligenter C laugh læf W, P, M, læf laa J laughter laat or J laundress laan ris J laurel laurel, laarel negligenter C Laurence Lærens Lar-rance E $law = l\hat{a} laa M$ lead leed Wk, P leap lep a est conté pour rien M leaper lep or = leper C learn leern C lease lees C lecture lektər C, J Ledbury Led·beri J Leicester Lester J Leigh Lai J leisure lee ziur, P = léjeur é masculin lee zher M, lee sher J Leominster Lem·ster J Leonard Len·erd J leopard lep ærd P, lep ord C J Leopold Lii opol Lep oold J let læt barbarè C lever Leaver lev'er C, Leaver lev'er a est conté pour rien M leveret leaveret leveret C lewd leud P liberty liberti P lice liis barbarè C licorice liquirice likiris J lieu lyy W, liu P, liu C lieutenant = lifténant liften ent M, J Lincoln Lin kon J linen = linnin lin in M linger liq gər J liquid likid J liquor lik er J listen lis'n J listless listles J Liverpool Lerpuul E, LEVERPOOL Leer puul Leir puul J loin lain = line C, lain sometimes J lodging lads iq W loll lol a français M London Len'den negligentiùs W, J longer loq ger rectiùs loq er W look lak, better luk J lose luuz M loss las C lost laast C

loth LOATH = lath laAth M

lough laf? J

love lav W, laf M, lav J loyal lai:æl abusively J luncheon Lunchion lan:tshen J lure liu:ar C lute lyyt W, liut P

M

 $maggot = maiguet \text{ mæg} \cdot \text{ət } M$ Maidenhead Meed ned Meed Hed J main meen C maintain menteen. C *major* meedzh ər C malign mælig ən J malkin maa'kin peniculus C, Malkin, as a name, Maakin P, J mall maal C, = mell mel, jeu de paume M Malmsey Maam'zi J maltsterer maal sterer J mane meeən C manger meen dzhar C mangy meen dzhi C mann man German C Mantua Mæn·tiu J manuscript mæn iskript, mæn iuskrip often J many men'i C, mæn'e sometimes J margin mær dzhent J marriage mærædzh C, mæredzh J marsh mæsh J mask mææsk C mason mees n C masquerade mæs·kirææd J *mastiff* mæst∙ii J maugre moo ger, may be man ger J maund maand J maunder mæn·dər maan·dər J may-not meent J Mayor MAIOR MEER C, J -mb -m in monosyllables J me mii P, MEE C, M, J mean miin C meat meet W measure mez·iur P, mesh·ər J Medes Meedz J medicine med sin P, M, med sen C meet mit C merchant mær·tshænt E, J mercy mærsi J mere mear miir J mesne mesn meen J metal met·l C mete meet = meat C, Jmetre mii tər J Michaelmas Miil·mæs? Miel-mas E mice miis barbarè C minnow menow mee no J -minster -mister J mire məi er J misapprehend misæprend. J miscellane MISCELAN mæs·lin mæs·læn J

miracle mærækl facilitatis causa C might maat med barbare C mn- n- J -mn -m J moiety moi·ti J moil muil mail C, mail sometimes J moisten mois n J molten moolten P Monday Muun dee J money mon'e P, mon'i J mongcorn man karn J monkey məq ki P monsieur monsiur monsiir J More Muur J morrow moreu P mosquito məskii to J most moost C, most o court M mostly moos·li J mother madh ar J mouch muutsh J mould muuld C moulter muul tər C mourn muurn W, C, J, mern J -mouth -moth J move muuv rectiùs moov W, mev P, J, muuv C, M, J -mps -ms J -mpt -mt J Mulgrave Muu grææv J murrion maren sometimes J muscle məz·l J muse myyz W, miuz P musquet məs·ket J mustard, mest ard approche du son de notre a M mute myyt W myrrh mirrh mər C

\mathbf{N}

naked neeked C name neeəm C napkin næb·kin sometimes J nation nææ·sion P nature neeter C, = naiter nææter familier avec e feminin M, nææ tər J naught naaft occasionally J nauscate nauseat naa shæt C navy neevi C -nch -nsh J -nd- -n- when a consonant is added to such as end in 'nd J neap nepe neep J near niir W, P, C, M, J need niid C negro nee gro J neigh næi P neighbour næi bor nee bor P neither needh or nodh er barbarè C, $nadh \cdot ar e$ feminin M, nəi dher needh or J

nephew nee fiu, neviu J nether needh er J ncuter neu ter rectiùs, quidam niu ter W, neu ter P new nyy, neu rectiùs, quidam niu W, niu P, niu J none noon W nor nar C North Noor J Norwich Noridzh J nostril nostrel J notable nateabl C notary nooteri C nought noot P, noft sometimes J nourish narish C now neu J -nts -ns J nunchion non shen J

0

oaf AUF AWF oof may be AAF J oatmeal at mill ou court M oats oots, wets barbare C obey obæi P, oobee C obeysance obæi·sæns P oblige obliidzh. J obscene obseen. J ocean oo shæn C, J of Af W ogre Augre oo ger may be AA ger J oil oil W, oil = I'll, isle C ointment eint ment C Olave Ol·iv J old oold, nonnunquam ould W, ould P, oould J -om -om C -on -on C once wens, wenst as in Shropshire and some parts of Wales J one oon W, C, wæn J onion an jan, and in similar words, -ion = jən C, ən·jən, sometimes ən·ən J only = onnly oon li M, J opinion opin on, pin on by the vulgar J -or -or C ordinance or næns J ordinary or nori J ordure AAr'der = order C osier = ôjer oozhər M ostrich estrich es tridzh J ostler hostler os ler often J ought oot P, aat C, = at aat M -our =-uur, -er, -er J -ous -uus -us -es -os J out out C over oor J owe (00) C owl aul W Owen Oo an J

pageant pædzh·in J pain peen C pale pææl W pall-mall pel-mel J palm paam J Palmer Paa mər J panch paantsh J papal pææ·pæl C paper peep or C parade pereed. J parliament pær læment C, E, sometimes pær·lement J parsley pærs·li P pasquil pæs kil J pass pæs C past pææst C pasture pæs ter = pastor C pate peest C path pææth C Paul's church = Pôls Poolz M, Poolztshortsh Poles-church E, Pooulz, Poolz, may be Paalz J paunch PAWNCH PAAntsh C pea pii W pear = pair pæær une poire M pearl peerl C pedant pee dænt J penal pee næl J penny = peny pen i Mpennyworth pen orth pen-urth E, pon -werth, penerth J pension = pennchonn pen shen M people piip·l P, C, pep·l piip·l J perceive perseev é masculin M perfect pær fet sometimes pær fekt J periwig pærwig J e en ai M, perwig periig. J perjury par dzhari J perpetual perpet el sometimes J *Peter* Pii·tər J Pharaoh Fææ·ræoo P, Feer·oo J phlegm = flème flem M, C, flem, may be fleg om J phænix fee·niks J phrenetic phrentic fræn tik J phthisick tistik J piazzas piæætshez J picture pik tər = pickt her C, = picter avec e feminin familier M Piedmont Pii·mont J pillow pil·u P pipkin pib kin occasionally J piquant pikænt J pique piik J piquet piket. J piteous pit ies M poem Poeme poeem. J point puint point C poise paiz sometimes J poison puiz n paiz n C, paiz n sometimes J

poll pool nonnunquam poul W, puul C poltroon peltruun peltruun J poniard pen Jerd J Pontius Pan·sies Wk, Pon·shuus J pontoon pontuun. J pour pour = power C poulterer puulterer C poultice Pultess pooultis J poultry puul tri C pleasure plee zyyr W, plez iur P, plezh er C, plesh er J poor puu er sometimes J porcellane pər selæn J portreve poort·ree poort·rii J possible pas æbl facilitatis causa C postscript poorskrip often J pot pwot nonnunquam W pother padh ar J pottage por ædzh, some write porridge J potsherd Potsheard pat-sheerd C *plain* pleen C plaited pleet ed P plane pleedu C ausible plauzebl, plaazibl negligenter C plausible pleurisy pleurisi P plevin pleev in J plough PLOW plau C, ploo J praise præiz W, preiz preez negligenter C prance praans J prayer preer C pre- pree- J prebendary prebend J precise prisaiz. C prefer prifər C *pressure* presh·ər J *prey* præi P priest prist (?) J Priscian Prish æn J prophesy provesai J prove prov P, prunv C, M provision proovizh en C prowl PROLL prooul J ps- s- J psalm saam C, J psalm saam J pt- t- ${
m J}$ *Pugh* Piu J pull pul C, pul M, J pulley pul·e P punctual paqk tel sometimes J pursue pershuu. J *pursuit* pərshuut J puss pus M quality kwæl·iti C qualm kwaam C, kwaam en a long M, J quart kwaart en a long M question kwest ion P quodlibet kod·libet J

quoif koif J

quoit koit J quota koo tæ J quote koot C, J quoth kooth J quotidian kotid iæn J

 \mathbf{R} Rachel Resetshel W raddish red ish facilitatis causa C raisins reez·ns P, reez·ns = reasons C, = rézins reez inz M, reez ens J Ralph Reef Rafe E, RAAf J rarity rææriti C re- ree- J $-re = -er \ er$ read riid P read reed lego W, riid lego C Reading Reed iq J reason reez n o se mange M, J, E, the last writes 'reas'n' receive reseev. W, P, reseev. C, reseev. é masculin M, reeseev J receipt resect P, reesect J reckless reachles rekiles? C *recipe* res·*i*pe J recruit rikrint C red rad e feminin M refuse rifiuz verb P $regard = regaind \text{ regard} \cdot \mathbf{M}$ rehearse riheers. C reign reen J reingage reeingæædzh M reins reenz J relinguish riliq kish J remove rimav P rencounter rænkaun tar J rendezvous ren divuuz ran-dy-vooz E, ræn·devuu J renew riiniu J reprint reeprint M rere reer J rereward riir word P resurrection reserek sian Wk restauration resteraershen J retch reach retsh J reward reward a comme en français M rheum rium C riband ribæn J Richmond Ritsh man J right roit Wk righteous rai tias rai teas J rind rain J risque rizg J roast Rost roost C roastmeat roos meet J roll rool nonnunquam roul W, ruul C Rome Ruum P, Ruum = room, different from roam C, M, J rough rof, W, C, M royal rai el abusively J rupture represer C

S sabbath sob oth abusively J saffron sæfern C, E, M said sed facilitatis causa C, sed seed J saints sæints Wk salad sælet J Salisbury Sarisbury Saalz beri J salt saalt P, C saltcellar saltseller, saal seler J saltpetre saal·pii·ter J salmon saam en C, sæm en J salve sææv P, saav C, J same sææm W sanders saan derz J Saviour sææ viour P saw saa C says saies sez facilitatis causa C scaffold skæf ol J sceptic sceptick skep tik J scene = scéne seen M, J schedule sked iul P, J, sed ol sed-dul E, sed iul J scheme skeem J schism sizm C, J scholar skol ord abusively J scold skoold, nonnunguam skould W, skould P, skuuld C scoundrel skan drel C seourge skardzh P, C, skwardzh facil. causa C, skardzh ou = o court M, J scourse skuurs permuto C scream skreem C scrivener skriv nər P scroll skruuld C serupulous skreu peləs facilitatis eausa C scummer skim or barbare C, = skimer, skim ər M se- see- J sea sii W, see C seal seel $\acute{ ext{W}}$ search seertsh C sear siir C searee seers C season seez n C, seez n J seat seet W seen sin J seise seez C, J seive seev J seize seez, nonnulli sæiz W, seez P, M seraglio serææl ioo J serene = seréne sereen M serge searge særdzh P sergeant sær dzhejænt P Sergius Ser dzhuus J serous see rəs J servant sær vænt e en ai M service sær·vis barbarè C $sevennight = senit \text{ sen} \cdot it M, \text{ sen} \cdot it J$ shadow shæd·u P shall shal Wk, shaal, signum modi C, shæl M

shalm shaam C, J shambles shaam blz J she shii P, C, M, J shear sheer C shears shiirz C, M shepherd shep ord J shew shuu, sheu C, shoou shoo, may be shiu J shire shiir C, J shirt short C, short P, approche du son de notre a M shoe shuu P, shoo shuu $C = cho\hat{u}$ shuu Mshould should P, shuuld C, shuud J shoulder shuuld or C shouldest shuust J shovel shoul J shove shav J shrew shreu C, shroo shroou, may be shriu J shrewd shrood shrood may be shriud J Shrewsbury shrooz beri, Shroouz beri, may be Shriuz beri J sigh soith, un son qui approche fort du th en anglais M, sai saith J simile simile J sincere sinseer P, J -sion -shan J sir ser P, C, ser à peu près comme e ouvert M sirrah særæ C, səra approche du son de notre a M sirrup sər əp C skeleton sceleton skeleton J skink scink skiqk J slant slaant J slouch sluutsh J -sm -sam J snow snou, alii snoo W snew sneu rectiùs, quidam sniu, W so soo C soft saaft J Soho Soojoo often J soil soil sometimes J sojourn sədzhərn. J sold sould, alii soold W, sould C solder soo der J soldier soul door P, soo dzher l muet M, souldier soodzher J Solm's Soomz J Solomon Saa laamon J some səm W Somerset Samarset J somewhat som et J son sən W, Wk soot suut P, sut C, sət, better sut J sorrow soru P soul soul, alii sool W, sool P, suul C, sooul J source suurs W, C, M souse suus J Southwark Sath wark J

sovereign soveraign sovereen J Spaniard Spæn erd sometimes J spaniel spæn el C, J spear spiir C, M sphere = sphére sfeer M, J spindle spin·l J spoil spail sometimes J stalk staak C stamp stamp barbarè C, stomp abusively stanch staantsh J stead sted a est conté pour rien M, stiid J steal steel W steam stiim J Stephen Stee'v'n J stir ster C, ster à peu près comme e ouvert \mathbf{M} -stle -s'l J Stockholm Stok Hoom J stomach stem: ak J stood stad P, stud C, stad better stud J stoop stoup stuup C strange streendzh C stranger stræn djər ə non tam requiritur quam ægrè evitatur W, streen dzher C strut stroout abusively J subtil sət·il P, = sottle sət·'l M, sət·əl J subtility sət ilti P succour sok oor P sue shuu J suet sewer siu et C, shuu et J suer sheur = sure, or perhaps seur, as sheur is only "facilitatis causa" C sugar shagar (?) facilitatis causa C, shuug ər J suit siut P, sute siut C, shuut J suitable siut abl C suitor suter siuter C supreme siupreem. J sure shiur facilitatis causa C, = chûre shiur M, shuur J surfeit sər·fet C, sər·fət e feminin M survey sərvæi[.] P suture sint or C swallow swæl·u P swear sweer, see forswear farsweer C sweat sweet C, set J Swedes Sweedz J swollen sooln J sword sword P, suurd C sworn suurn C, soorn J syncope siq kope J syntagm sin tæm J system systeme sisteem. J ${
m T}$

table teeb·1 C tail teel C Talbot TAA bet J tale teeal C

talk taak reetiùs tælk W	transient = traîngient træn zhient M,
Tangier Tandzheer Tandzhiir J	træn·zhent C, træn·shent J
	travail traveel P
taper tee per C	
tar tær C	traveling træv·liq J
tare = taire teer M	treasure tresh or J
tares teerz C	treble treeb·l J
tart teert C	trifle trai f'l W
taunt taant P, C, J, tent J	triphthong tripthong tripthoq J
tassels tan selz en a long M	troll TROWL trooul J
tea THEA tee J	
	trouble trabil C, J
teal teel W	trough trof W, troo ou = o un peu long
tear teer lacero, tiir lacryma C	М, Ј
team tiim J	trowel triu el barbarè C
teirce teers J	true triu C
temptation temptæs·ian Wk	truncheon tran shiin J
ten = tinn tin M	trundle tran'l J
tenet tee net J	turquoise tərkeez: ? J
tenure ten ər = tenor C	twang tæq J
terrene tereen. J	Tweed Twede Twiid J
terrible ter æbl facilitatis eausa C	two tuu C
Thames Temz J	twopence = topins topins familier M,
that dhat en a court M	təp·ens J
third therd Wk	
	tune tyyn W
thither = deder dhadh ar e feminin M	Tyre tai ar C
the dhee C, dhe J	${f U}$
Thebes Theebz J	u, la prononciation commune de l'u
their dheer J	voyelle en Anglois est la même qu'en
Theobald Thee obæld P	
there dheer J	français (suprà p. 182) iu M
these dheez W, J	ugly oughy əg·li P
	-um -um, may be -əm J
they dhai P	uncouth enkuuth C, enketh J
Thomasin Tom:zin J	$up \operatorname{op} \mathrm{C}$
thought thoot P	uphold əpoould. J
thousand thuuz n C	upholster pooul sterer J
threepence = thri-pinns thrip ins familier	
M, threp ens J	up to Ap tu barbarè C
	-ure -or C, -er or, may be sounded -iur J
thresh thrush barbarè C	us = eus os M
through throo J	use = yuse jiuz pas du bel usage M
thwart thart J	useless jiuz·les barbarè C
thyme=toim M, J	usual iu zheuæl C, =ûjual iuzh iuæl M
ti- ante vocalem sh C	usury jeuz ore barbarè C
tierse ters C	wowing touz one our our c
tinder tən·dər barbarê C	V
-tion -shen J	
	valley væl·i P
tissue tish uu J	vanquish væq·kish J
to tuu M	vapour veep or C
tobacco TABACO abusively sounded some-	vary veeri'C
times with an 'o,' tobæk o təbæk ə	vault valt vaat a leap J
J	
toil toil W, toil toil C	vaunt vaant C, J
	veil veel J
told tould P, toould J	vein vein P, veen ei eomme en français
toll tool, nonnunquam toul W	M, veen J
tomb tuum C, M, J	vengeance ven·dzhejæns P
took tək, better tuk J	venison ven zon P, ven zn M, ven zon J
torture tor tor tor-ter C	venue venew vee niu J
touch tuutsh tetsh J	verdict værdikt verdeit J
tough tof W, too J	
	verjuice ver dzhis P, ver dzhis C,
toward toul T	vær dzhes E, J
towel toul J	vial vəi·aal P
toys toiz W	victuals vit·lz facilitatis causa C,=
traffique træf·ig J	vittles vit'lz M, vit əlz vit əlz J
	•

view vyy W, viu C
villain, vil·æn ai comme en villain M,
an exception to his rule
villany vil·ni J
virgin vər·dzhin J
virtue vər·tyy, ə non tam requiritur
quam ægrè evitatur, W
viscount vəi·kəunt J
vision viz·ion P
voyage vəi·ædzh vye-age E
volatile vəl·ætil J
vouch vuutsh J
vouchsafe vuutsæef J
voyage vəi·ædzh abusively J
vulgar vul·gər J

W

wafer weef or C waif weif weef J wainscot ween zkot P waistband wastband wæs bænd J waistcoat WASTCOAT WEEST koot C walk waak, rectiùs wælk W, waak C, J wallow welloo P Walter WAA tor J wane ween C war waar C warden waard n C warm waarm C warren waar'n C was waz C, waz en a court M wash wash en a court M wasteful Wastful Weest ful C watch waatsh watsh C, watsh en a court M water waa ter C, = ouater waa ter M, waa tər J wattle watle waat'l C, wat'l en a court M we wii P, M, C, J weal weel C wean ween C wear weer C weary wer'i P, wii'ri, wər'e barbarê C Wednesday Wenz dei P, wenz dee M, J weight weit P, weet ei comme en français M were weer = wear C, weer J Westminster Wes məstər J wh = hou wh Mwhat what en a court M, weet, better whæt J when = hoinn whin M, wen, better when J whence = hoinnce whins M where wheer J wherry whirry where C whether whodh or barbare C, wheedh or whey whai P whit wwit=F. huit W

widow wid·u P

will wil, wel barbare C who whu Wk, whuu P, Huu C, J whole Hool W, J whom whom P, Huum C, J whoop nuup uup J whore Huur P, C, J whortle Hurt'l J whose Huuz J Winchcomb Winsh kam J wind waind ventus C wield WEILD woild J willow wil'u P Wiltshire Wilshir J windmill win mil J wine wain C Windsor Win zər J winnow win u P with weth cum, wath barbare C wood ood J woe wuu = woo Cwolf wulf walf C, ulf J woman wəm en P, E, um en J womb wuum C, M, uum J women wii men P, wim en C, = ouimenn wim en M, wim en J wonder wund er wen der C wo- o- uu- u- J woo woe uu J wood wad P, wud C, wad, better ud J woof wof, better uuf J wool wal P, wul C, wal, better ul J Woolstead Us ted Worcester Wunster, Wester, Uster, J word word J world world P worldling war liq J worldly war li J worn wuurn C worsted wor sted genus panni, wost ed facilitatis causa C, = ousted wust ed M would would P, wuuld C, wuud J wouldst widst woudst barbare C, wuust J *ur-* r- may be wr- (?) J wrestle wrastle resil J wrath raath C, raath en a long M wristband ris bænd riz bæn J wrought root P, J

\mathbf{X}

Xantippe Sæntipi J

\mathbf{Y}

ye sii P, J
yea sii W, C, JAA rustic, see sii ii J
year siir P. J, iir J
yeast siist iist J
yellow sæl·o J
yeoman yem·æn yem-man E, see·mæn
sii·mæn ii·mæn by many J
yes siis M, is J

yesterday is terdee J yet sot e feminin M, it J yield YELD iild J yolk = yelk Jelk M, sook J yonder son dor J you siu, sau barbarè C young soq C your seur C youth siuth P, siuth C, soth J

 \boldsymbol{Z}

zedoary zed·æri

2. WORDS LIKE AND UNLIKE.

Lists of this kind ought to supply the place of an investigation into the puns of the xvII th century, comparable with that already given for Shakspere (suprà p. 920). But their compilers had so much at heart the exigencies of the speller, that they often threw together words which could never have been pronounced alike, but were often ignorantly confused, and they sometimes degenerated into mere distinguishers of words deemed synonymous which had no relation in sound. This is particularly observable in Price's lists, in which like and unlike words are all heaped together in admirable confusion. Cooper is the most careful in separating words which were really sounded exactly alike from those nearly alike, and those absolutely unlike. But the earliest collection, and in many respects therefore the most important, is that by Richard Hodges. The full title is:

A special help to Orthographie: or, the True-writing of English. Consisting of such Words as are alike in sound, and unlike both in their signification and Writing: As also of such Words which are so neer alike in sound, that they are sometimes taken one for another. Whereunto are added diverse Orthographical observations, very needfull to be known. Publisht by Richard Hodges, a School-Master, dwelling in Southwark, at the Midle-gate within Mountague-close, for the benefit of all such as do affect True-Writing. London, printed for Richard Cotes. 1643. 4to. pp. iv. 27.

In this the exact and approximate resemblances are distinguished, and at the conclusion the author has given a few instances, unfortunately only a few, of various spellings of the same sound, when not forming complete words. These are reproduced, together with some extracts from his orthographical remarks, which relate more strictly to orthoppy. He had, like most such writers, individual crotchets both as to spelling and sound, and had an intention, probably never carried into effect, of treating orthopy, as shown by a short table of sounds with which he closes his brief Many of his instances are entirely worthless, but it was thought better to reproduce them all, marking with an asterisk those to which more attention should be paid, and to gain space by simply omitting his verbal explanations, where they were not absolutely necessary, or did not present an interest of some kind. Nothing has been added, except a few words in square brackets [], and the original orthography is reproduced.

Owen Price's list has also been given complete, but the explanations have been similarly reduced. On the other hand, the whole of Cooper's chapter on the subject has been reprinted, restoring only the position of some words which had been accidentally misplaced. His orthography, which was also designed as a model, has been carefully followed.

I. Richard Hodges's List of Like and Unlike Words.

1. Such words as are alike in sound and unlike both in their signification and writing, are exprest by different Letters, in these examples following:

A

assent, ascent, a sent or savour. a peece to shoot withall, a piece, apiece. a loud, allow'd, aloud. aught, ought. air, heir. an arrow, a narrow. an eye, a nigh, an I. a note an oat-cake. *a notion, an ocean. * annise, Agnes a woman's Christen name. an idle person, Anne. Alas, a laf (lasse) or a Maid. altar, alter. a ledge, alledge. a lie, allie. a light, alight. a lot, allot. a loan, alone. a lure, allure. adieu, a due debt. he adjoyn'd me to do it, ajoyn'd-stool. a judge, adjudge. *assoon as she came in, she fell into a swoun. awl, al (all). assault, a salt-eel. assigne, a signe. attainted, a tainted piece of flesh. attired, a tired jade. a mate, to amate or daunt. a maze, amaze. a rest, arrest. a pease blossom, appease. a peal, appeal. a tract, attract. abbetter, a better colour than the other. *appear, a peer. *a wait-player, await, a weight. awry, a wry-mouthed Plaise. a queint discourse, acquaint.

\mathbf{B}

to bow the knee, bough. *if you be comne so soone, become. *boughs, boweth, bowze. brows, browze. Barbarie a countrey, Barbara, barberie fruit. *Brute a man's name, brute, bruit. to baul in speaking, Baal, a bal to play with. Bal a man's name (Ball, ball). *bad, bade. *bead, Bede. beaker, Becher, the hawk did beak herself. beer, biere. *a straw-berie, Sud-bury, Canter-bury, etc. by, buy. *board, bor'd. *bill'd, build. bolt, to boult meal. bred, bread. *beholding, beholden. *a coney-burrow, borough. coney-burrows, boroughs. *blue, blew.

(

* Cox, cocks, cocketh up the hay. * coat, sheep-cotc, quote. * Cotcs, coats, quoteth. *clause, claweth, claws. cal (call), caul. *course, corpse.
*courses, courseth, corpses. *cool'd,
could. collar, choler. a culler of apples,
a colour. cousin, cozen. council, counsel.
*common, commune. cockle and darnel,
cockle-shel. champion, the champain
field. *choose, cheweth. a crue or
company, the cock crew. did chase,
the chace. *you come, he is comne.
crues or companies, a cruse or pot. a
cruel master, wrought with crewel.
consent, concent of music.

T

*dam, to damne. *fallow-deer, dear friend. deep, Diep a town so call'd. *diverse men, skilful divers. *a doe, his cake is dough. descension, dissension. dollar, dolour. dolphin, the daulphine of France. the deviser of this, multiply the quotient by the divisour.

\mathbf{F}

*Easter, queen Hester. *John Eaton hath eaten, a scholar of Aeton. eight, ait (islet). *earn, yern. emerods, emeralds. exercise, exorcisc. *I eat my meat to-day, better than I ate it yesterday.

F

did feed, was fee'd. *your fees, she feeth. I would fain, she did feign. did finde, were fin'd. felloes, fellows. Philip, fillip. the fold, hath foal'd. fore-tel, four-fold. forth, fourth. *furze, furreth, furs. foul, fowl. Francis, Frances. *freeze, friese-jerkin, shee freeth him. *to kil a flea, to flay of (off) the skin. fleas, fleaeth, flayeth. to fleer, a flee'r away. flour, flower. *flours, floureth.

G

I guest, a very welcome ghest. a ghost, thou go'st. *jests, gests, jesteth. *ox-gals, the gauleth. *a

gage or pledge, to gauge a vessel. a gilt-cup, guilt. groan, wel-growen. to glister, a clyster. a guise, Mr. Guy's man.

\mathbf{H}

hart, heart. *a hard heart, I heard his voyce. *hare, hair. hie, high, heigh-ho. thou hiest, the highest fourm. hide, she hied. *make haste, why hast thou done it? hole, whole. *holy, wholly. the hollow, to whoop and hollaw. *home, whom, a holme tree. homes, Holmes. *I hope to see, I holp him to do his work. *hoops, hoopeth, whoopeth. him, hymne. *the bread doth hoar, whore. *whores, hoareth. his hue, Hughe. hues, Hughes. *herald, Harold. *happily, haply.

T

I, eye. incite, in sight. inure, in ure, in your account.

J

jest, gest. gests, jests. to jet, a jeatstone. *the juice or sap, a joice to bear up the boards. a jakes, Mr. Jaques. gentle, a gentil or magot. a jointer, a tool to work withal, a woman's jointure. *a jurdon, the river Jordon.

\mathbf{K}

Mr. Knox, hee knocketh many knocks. *kennel, the chanel. to kil, the brick-kilne.

\mathbf{L}

the Latine-tongue, a latten-ladle. *the cow lowed very loud. *take the least, lest hee bee angry. lemans, lemons. lesson, lessen. *litter, the hors-licter. *the lees of wine, to leese or loose ones labour. leapers that can leap, lepers full of leprosie. lo, low. lore, lower. a luster after evil things, a bright lustre. out-lawed, laud.

\mathbf{M}

manour-house, in a good maner. he hanged his mantle upon the mantel-tree. Medes, meads. meat, to mete. *a message, the messuage. *a meater that giveth meat to the cattel, a corn-meter, a meteor in the air. Martin, marten. Mr. Marshal, martial. *mone and bewail, his corne was moven. moe or more, to move. the cat did mouse well, amongst the corn-moughs. *hawksmues, he mueth his hawk, to muse. mite, might. a good minde, under-mined.

Maurice did dance the morice. *murrain murion a head piece. *millions, musk-melons.

N

*Nash, to gnash. for nought, the figs were naught. nay, neigh.

0

O, oh! owe. gold-ore, oar, the ower of a debt, oars, owers. *ordure, order. our, hour. ours, hours.

P

to pare the cheese, a pair. pause, paws, paweth. the palat of his mouth, he lay upon his pallet. Paul, pal (pall). parson, person. *pastor, pasture. *praise, preys, preyeth, prayeth. the common pleas, please. *Mr. Pieree did pearce it with a sword, the scholar did parse and construe his lesson. *she weareth her patens, letters patents. pillars, cater-pillers. pride, hee pried. *profit, prophet. the propper of it up, a proper man. *he hath no power to powre it out.

\mathbf{R}

rain, rein, reign. *reins, reigns, reigneth, raineth. a noble race, did rase the wals. the raies of the sun, to raise. ranker, rancour. red, hast thou read? *a reddish colour, a radish root. *reason, raisin. *reasons, reasoneth, raisins. *ream, realm. *reams, realms, Rhemes the name of a place. *Mr. Rice took a rise, the rice. rite, right, write, a wheel-wright, Wright. *rites, rights, wheel-wrights, righteth, writeth. *the rine wherein the brain lieth, the rinde of a pomegranate, the river Rhine. Roe, a roe-buck, a row of trees. roes, rowes, he roweth, a red-rose, Rose. *when there was a rot amongst the sheep, I wrote him a letter. hee caught [misprint for raught=reached] it from of (off) the shelf, when hee wrought with me. *a riding rod, when I rode. *1 rode along the road, hard-roed, my daughter Rhode, rowed apace. roads, *the highest room, the city of Rome (roume). *round, she rowned him in his ear. *a tiffany-ruf (ruffe), a rough garment. *ring, wring. rung, wrung. hee rued, so rude, the cheeserack, ship-wrack.

S

slight, sleight. he was no saver in buying, a sweet-savour. savers, savours, savoureth. *the seas, to seize. *eeasing from strife, cessing him to pay. *cease, cef (cesse) him so much. seller, wine-cellar. *the one sutler, was subtiller than the other. signe, either a sine or tangent. *censor, censer, censure. the third centurie, an herb centory. *he did sheer the sheep, in Buckinghamshire. cite, sight, site. cited, quick-sighted, wel sited. *a syren or mermaid, Simon of Cyrene. *a lute and a cittern, a lemon or a citron. Mount-Sion, a scion or graf (graffe). *a sink to convey the water, the Cinque-ports. *so, to sowe the seed, to sewe a garment. *the sole of a shoo, the soule and body. *the soles of his shoos, he soleth his shoos, soules and bodies bought and sold, the shoos were sol'd. *very sound, he fel into a swoun [compare assoon, a swoun above]. strait, streight. sloe, slow. *a sore, hee swore or sware. sty Sligh. a hedge and a stile, a style or form of writing. did soar, the sower. *to shoot an arrow, a sute of apparel, a suit in law, Shute a man's sirname. *shoots, sutes of apparel, suits in law. shooteth, suteth, non-suiteth. succour, bloud-sucker. some, sum (summe). sun, son (sunne, sonne).

 \mathbf{T}

tame, Thame. tamer, Thamar. *tax, tacketh, tacks. *the treble and the tenor, a tenour or form of words, the

tenure whereby a man holdeth his land. there, their. *turkeys, a turquois. time, thyme. the tide, tied together. toe, towe. toes, you tose the wool. toad, fingred and toed, he towed his barge. tole the bel, pay tol (toll). I told him. I toled the bel. too, two, to. tract, I trackt him. a treatise, diverse treaties. *I had then more work than I could do. thrown, throne. *it was through your help that I came thorow. throat, if he throw't away.

\mathbf{v}

vain, vein. *a venter or utterer of commodities, to venture. *venters, ventures, ventureth. vial, viol.

W

*a way, to walk in, a weigh of cheese. ways, weighs, weigheth. * water, Walter. *waters, watereth, Walters. wait, weight. *waits, weights, waiteth. *if you were, you would wear. a wichtree, a witch. *wood, would. *he wood her, he was woode. *a wad of straw, woad to die withall.

Y

*yew, you and I, V and I are vowels. *yews, vse. your, put this in ure, a bason and ewre. yours, basons and ewres, he in-ureth himself. yee that are wise, yea.

Such words which are so neer alike in sound, as that they are sometimes taken one for another; are also exprest by different Letters, in these examples following:

A

ask, ax, acts. Abel, able. amase, amace. al- one, alone. actions, axiomes. arrows, arras. advice, advise. Achor, acre. ant, aunt. accidence, accidents. as, as (asse).

В

(to play at) bowls, (to drink in) boles. baron, barren. barrow, borrow, borough. Boyse, boys. bath, bathe. bands, bonds. bare, bear. begin, biggin. breath, breathe. bauble, Bable, bable (babble). bile, boyl. Bruce, bruise, brewis (brews), brewhouse. (the little childe began to) batle (when his father went to the) battel. bore, boar. arrant, errand. bowes (and arrows), boughs. bittern, bitter. boasters, bolsters. both, boothe. best, beast. (your book is not so wel) bost, boast. boots, boats.

 \mathbf{C}

copies, copise. coughing, coffin. (when hee) cough't, caught, coat. cummin, coming. ches (chesse), chests. chaps, chops. chare, chair, cheer. capital, capitol. currents, currants. consequence, consequents. cost, coast. causes, causeys.

 \mathbf{D}

dun, done. (he was but a) dunse, duns. decent, descent, dissent. descension, dissension. discomfite, discomfort. (backs and) does, (one) dose. device, devise. decease, disease. dust, (why) dost (thou). dearth, death, deaf. desert, desart.

 \mathbf{E}

east, yeest. earn, yarn. (you must) either (take out of the hedge the) ether (or the stake). ears, yeers. els, else.

eminent, imminent. even now, inow, inough. Eli, Ely.

F

false, fals. froise, phrase. fares, fairs. fens, fence. fought, fault. follow, fallow. fur, fir. farm, form, fourm (to sit upon). Pharez, fairies. farmer, former. (a smal) flie (may) flee. fins, fiends.

G

gallants, gallons. garden, guardian. glaf (glasse), glof (glosse). gesture, jester. (a) jerkin, (never left) jerking (his horse).

\mathbf{H}

Howel, howl, hole. whose, hose homely, homilie. hallow, hollow. guef (guesse), ghests. whores, hoarse, horse. his, hif (hisse). hens, hence. holly, holy. Hepher, heifer.

Ι

James, jambs. ingenious, ingenuous. impassable, impossible. imply, imploy. it, yet. idol, idle. inough, inow. eyes, ice. Joice, joys.

κ

know, gnaw. known, gnawn. knats, gnats.

\mathbf{L}

lines, loyns. lowe, low. lower, (why do you) lowre. (the) lead (was) layd, (he) led. (the) leas (were added to his) lease. lies, lice. loth, loathe. leases, leassees.

M

Marie, marry, marrow, morrow. mines, mindes. mince, mints. mif (misse), mists. (to) mowe, (a) mough (of corn). maids, meads. mower, more. moles, moulds. myrrhe, mirth. (a) mouse, (barley) moughs. morning, mourning. (hawks-) mues, (a) muse. mistref (mistresse), mysteries.

\mathbf{N}

neither, nether. nones, nonce. needles, needlef (needlesse). (his) neece (did) neese. never, neer.

(

once, ones. owner, honour. ought, oft. owne, one, on.

P

pare, peare. patens, paterns. patients, patience. pullen, pulling. passable, possible. pens, pence. pease, peace. plot, plat. principal, principle. (to) powre (out), (the) poore. prince, prints. Princes, princef (princesse). place, plaise. past, paste. presence, presents. price, prise. puls, pulse. prose, prowef (prowesse). pearce, peers. Pilate, pilot. plot, plat (of ground). parasite, paricide. poplar, popular. promises, premises. please, plays. poles, Pauls (steeple). playd, plead.

F

reed, reade. wrought, wrote, rote. rase, raise. rasour, raiser. rat, rot. real, ryal, royal. reverent, reverend. wroth, wrath, rathe.

S

(when they had filled their) sives (with onions and) cives. sithes, sighes. science, scions. signet, cygnet. cypref-(trees), cipers (hatbands), ciphers. sirra, surrey. sowe (seed), sow (and her pigs). sower, sowre (grapes). Sows, sowse. sores, sourse. sleaves, sleeves. seeth, seethe. say, sea. sex, sects. slowe, slough. spies, steed, stead. spice. saws, sause. sense, sents. seas, cease. seizing, ceasing. (why do you wear out your) shoos (to see the) shewes? society, satietie. sloes, sloughs. Sir John (sent for the) surgeon (chirurgion). Cicelie, Sicilie. Cilicia, Silesia. sheep, ship. since.

Т

tens, tense, tents, tenths. tongs, tongues. trough, trophie. tome, tombe. tost, toast. thy, thigh. trope, troop (troup). thou, though.

V

volley, valley, value. vale, vale, valeation, vocation. verges, verjuice. vitals, victuals.

W

wilde, wield. weary, wory (the sheep). whether, whither. wiles, wildes. (they took away the fishermens) weels (against their) wils. wines, windes. wick, week. (thou) wast, waste. wicked, wicket. wrest, wrist. (the man that was in the) wood (was almost) woode. wist, wisht.

Examples of some words, wherein one sound is exprest diverse ways in writing.

Sea-ted, con-cei-ted, cea-sing, sei-zing, se-rious, Sce-va, ce-dar, Manas-seh, Phari-see, Wool-sey, sche-dule.

See-ded, suc-cee-ded, sie-lings, over-se-ers, pur-sey or fat men, mercie (or mercy).

Si-nister, sy-nagogue, Sci-pio, Scy-thian, Cy-prian, ci-vil, Ce-cil, Se-vern, pur-sui-vant.

Si-lence, ci-ted, quick-sigh-ted, sig-ning, sci-ence, sy-ren, Cy-rene, sa-ti-ety.

These syllables aforegoing, may suffice, to give a taste, of al the others in this kinde.

touch is to bee pronounc't short like tuch.

Ra-chel, in the Old Testament, where the last syllable thereof is pronounc't like the last syllable in sa-chel.

ch in architect must not bee pronounc't like k: nor in any word beginning with $arch \dots arch-angel \dots$ is onely excepted.

win-der and wil-der where the first syllable in either of them must bee pronounc't long as in wine and wile some men cal the winde, the wind in the word wil-der-nes, it must be pronounc't like wil.

[ea] short, as in these words head, read, stead, hea-dy, rea-dy, stea-dy.... it is therefore very meet to put an e in the end of some such words, as in reade, the present tense, to distinguish it from the short sound of read, the preter imperfect tense.

al words of more than one syllable ending in this sound us... are written with ous, but pronounc't like us, as in glo-ri-ous, etc.

it is our custom to pronounce al, like au, and to write it in stead thereof, as in balk, walk, talk, stalk, chalk, malkin, calkin, calkers, falcons; as also, in almond, alms, halm, balm, palm, calm,

shalm, psalm, malmsey; and in like maner in these words, namely, in calf, half, salve, salves, calve, calves, halve, halves: as also in scalp, scalps.

the sound of ee before some letters is exprest by ie as in field, shield, fiel'd, Priest, piece, grief, grieve, thief, thieve, chief, atchieve, brief, relieve, relief, siege, liege, Pierce, fierce, biere, lieutenant, which is to be pronounc't like lieftenant.

howsoever wee use to write thus, leadeth it, maketh it, noteth it, raketh it, perfumeth it, etc. Yet in our ordinary speech . . . wee say leads it, notes it, rakes it, perfumes it.

But I leave this, as also, many other things to the consideration of such as are judicious: hoping that they wil take in good part, whatsoever hath bin done, in the work aforegoing: that so, I may bee incouraged yer long, to publish a far greater, wherein such things as have bin heer omitted, shal bee spoken of at large. In the mean time (for a conclusion) I have thought it good, to give a taste thereof, in the syllables and words following; wherein are exprest the true sounds of al the vowels and dipthongs, which are proper to the English-tongue.

The true sounds of al the short and long vowels, are exprest in these examples.

ad	lad,	ade	lade		
ed	led,	ead	lead		
id	rid,	eed	reed,	ide	ride
od	lod,	aud	laud,	oad	load
ud	gud		·	ude	gude
ood	good	ood	food		0

The true sounds of al the diphthongs, are exprest in these examples.

ai day
eu dew
oi coy
oi coi-ness
ou cow

To the above miscellaneous remarks of Hodges, may be added the following quotation from Edward Coote's English Schoolmaster, 4to. 1673, the exact meaning of which it is difficult to discover, but which seems to imply some old scholastic tradition in the spelling out of words, recalling the village children's celebrated method of spelling Habakkuk as: (on iitsh ə'nə AA, ə'nə bii ə'nə AA, ə nə kii ə'nə kii, ə'nə uu ə'nə kii.) Probably many similar traditions were still in existence in the "dames' schools" of a few years ago.

Rob. What if you cannot tell what vowel to spell your syllable with, how will you do to find it? as if you would write from, and know not whether you should write it with a or o.

Joh. I would try it with all the vowels thus, fram, frem, frim, from; now I have it.

Rob. But Good-man Taylor our Clerk when I went to school with him, taught me to sound these vowels otherwise than (methinks) you do.

Joh. How as that?

Rob. I remember he taught me these syllables thus: for bad, bed, bid, bod, bud, I learned to say, bade, bid, bide, bode, bude, sounding a bed to ly upon, as to bid or command, and bid, as bide

long, as in abide; bud of a Tree, as bude long, like rude: for these three vowels, a, i, u, are very corruptly and ignorantly taught by many unskilful Teachers, which is the cause of so great ignorance of the true writing in those that want the Latin tongue.

Joh. You say true; for so did my Dame teach me to pronounce; for sa, se, si, so, su, to say, sa, see, si, soo, sow, as if she had sent me to see her sow: when as se should be sounded like the sea; and su as to sue one at Law.

In a marginal note it is added: Let the unskilful teachers take great heed of this fault, and let some good scholars hear their children pronounce these syllables.

II. Owen Price's Table of the Difference between Words of Like Sound.

A

Abel, able. abét, ábbot. áccidence, áccident, incident. account, accompt. dere, dehor the first valley, the Israelites entred, in the land of Canaan, ácorn. afféction, affectátion. all, awl. Ale, ail. álley, ally. aim to lèvel, alms. alás ough, wo is me, a Lass, álias, aloes. Alexander, alexanders, or alixander a plant. aloud, allowed. áltar, álter. Ammon, Amnon. ámple, ámble. angel, ángle to fish with hook, and line, áncle. ánnual, ánnals. arrówse to stir up, árrowes darts. ascént. assént, consent. áss, ashes any fuel burnt to dust, ash a tree, ask to enquire. acts, ax. asp a serpent that kills with its looks, hasp of door. assémble, resémble, dissémble. aunt. austére, óyster. aury, airy windy empty. árrant meer, very, right, érrand búsiness that one goes about. assáy to try, prove, éssay a trial, attempt. assistants, assistance. ascértain to make sure, a certain sure. attách to apprehénd, arrést, attáque to face about, to charge with a ship. attáint, attain.

\mathbf{B}

Bábble, báble a toy fit for children. Bachelaur of Arts, báchelor one unmarried. bácon, béacon. badge, batch, bag. bail, bald, bawl, ball. bay a colour, bay an harbour for ships. baiz thin cloth, baies a garland, or leaves of bay tree. bait meant to allure or entice with, make bate that sets folks by the ears, beat to strike. band an armie, a tie, bond obligation, bill, imprisonment. bane poison, míserie, banes report made of matrimonie. banner, pannier. Bárbara a woman's name, Bárbarie a part of Africa, bárberrie a tree. bark, barque a little ship. battel a fight, battles diet in a College. báttlement, báttledore. bee, be is, are. béaver castor, béver food eaten between dinner and supper. been wast, were, binn a hutch to keep bread in. beer, bier. bellowes, bellies. benefice, benefit. beray defile, bewráy discover, betráy. beséech, besiége. body, baúdy. boll to wash in, bouls to play with, bowls to drink in. boar, bore to pierce, bore the long hole in the gun. book that we read in, buck a deer, buck of clothes to be washed.

boult to range meal with, bolt a great arrow, door bar. bow to shoot with, bough, bow to bend. boys little lads, buoys great logs of wood floating in the bay to guide in the ships. burnt, brunt an assâult, encounter. bury, berry. buy, by and by. biggin a little coife, begin. boaster, bolster a great pillow. breach, bréeches. breed, bred that is reared, bread. brain, brawn boar's flesh, bran.

C

Cábinet, cábin. qualm suddain fit, calm still, quiet. Cales or Cadiz a city in Spain, Callis a town in France, chálice. caul a dress for a womans head, caul of a beast, call to name, cale so the Scots call cabbage. cánons rules for men to walk by, cánnon a great gun, canon a Cathedral man. capácious, capable. cápital, cápitol. carriage, carrets or carots, cháriot. cárrier one that carries, caréir a gallop with full speed. cavalier a horseman, caviller a wrangling, captious fellow. centorie a plant, centurie any 100 years of the ages of the churches. sentinel one that watcheth in a garrison, kénnel, cánnel, chánnel, cháttel a mans personal estate, cattel tame beasts. case, cause. censor a reformer of manners, censer a perfuming pan. chafe, chaff. chance, change. chapters as those in the Bible, chapiters the heads of the pillars of the vail Exod: 36, 38. chare or chore, a small houshold business, chear to make merry, cheer countenance, or good victuals, chair a seat to sit on. chap a narrow chink, cheap. chámpion, cámpaign large, even fields. check, chick, cheek one side of the face. chest, chess, cheese. child, chill. cidar drink made of apples, cedar. clamour, clamber. cittern instrument of musick, citron a fruit. cloy, claw. claws, close. clasp, claps he clappeth. coat, quote, cote a little plat of inclosed ground, cottage. choler, collar, scholar, collier, could, cold, cool'd. gallop, collop a rasher of bacon. comb to kemb ones head with, honey-comb, come. cómment, comet a blazing star. cómma, common publick, commune to talk, converse together, common a ground not enclosed, commons a scholars allowance in meat, cumin an herb, cuminseed the seed thereof. complice a partáker, accomplish, confits or confects dried sweet meats, comfort. considerate, considerable. carol a song, coral a red

shrub that children rub their gums with. crowner or coroner that makes inquest after a murther, corner a by private place. cólonel a commander of a thousand, cólonie a plantation. consumption, consummation. counsel advice, s-e-l, council the Kings council, or a synod of learned men, c-i-l. course rough, corse dead body, course to go a hunting, curse to wish evil to one. cousin, cózen. currant that will pass, as good money, current a stream, corants small raisins. crasie infirm, sickly, crased crackt, distracted. crócodile monster in the river Nilus, cóckatrice serpent that kills with its very smell. cox a mans name, cocks do crow.

D

Deféction, defect. defér, differ. diamond, diadem. diary, dairy. damn to condemn, dam up to stop, keep out the light, dam a stopping of the water before a mill, damp a novsom vapour out of the earth, dame a mistress, or any beast that brings forth young. damsin a little black plum, dámosel a brave young virgin. decéased, diséase, decéss departure. deer, dear. déitie, ditty. délicate, délegate. deméan to behave, demáin the means of a Lord, or a Cathedral, demánd. demúre, demur. désart wilderness, desért to forsake, desért merit. descént, dissént, décent. desírous, desírable. discomfort, discomfit. disgést to concoct victuals, digest to set in order. dew small drops from the skie, due a debt, adieu. dint or dent, din, dine to eat about noon. dissolute, désolate. doe, do, dough, daw. doth as he doth give, doeth he maketh. dray a sled, draw. drain, drawn. Don Sir, master in Spanish, done, dun. doest thou dost make, dost a sign of the second person, as thou sayest or dost say, dust powder.

 \mathbf{E}

Ear, wherewith one hears, ear to till ground, or to plough, ears of corn, ere before, year 12 months. early, yearly. earn, yern to be moved to compassion, yarn. earth, hearth. east where the sun riseth, yest barm, ease. egg to provoke, to set on, egg which the hen layeth, edge, hedge. eldern a tree, elder more old. Eliézer, Eleázar. Embassador, embassage. emerauld, emeroids, piles. eminent, imminent. encágement, engagement. epha, ephod. epoch, epod a sort of verses. Esther, Hester a

Saxon Idol, Easter, yesterday. expériment, expérience. eyes the windows of the head, ice.

F

Fair, fare, far, fear. fáshion mode, manner of apparel, fashions or farsy, running botches upon horses. feign.fávourer, fávourite. félon a thief, fellon a swelling sore on the finger. fiends, fins. findes he findeth, fine. fillip, Philip. flee to shun, avoid, flea to pull off the skin, flie a small creature that doth fly, flea a small skipping creature, fleece the wooll of one sheep. fleet navy, fleet swift, flit to waver, flitch, flix or flux bloody floor, flowr fine meal, flower of a plant. foal, fool, foil, foil'd, fold. foul, fowl. foord a shallow passage in a river, afford. fore, four. fourth. friese shag'd cloth, freese to congeal. Friery where Friers live, fiery, ferry. froise a small pan-cake, phrase. furse fine, hairy skins, furz prickly shrubs. fundament, foundation.

G

Gantlet a souldier's buf, or iron glove, Gantlop two ranks of souldiers that scourge a malefactor that is condemned to run between, with his back stript. gard or great hem of a garment, guard a company of men that defend or secure ones person. guardian a tutor, or one intrusted with a fatherless child, garden an inclosed piece of ground. géntiles heathens, géntil a magot, géntle mild, generous, tractable, gentéel curious in apparel or carriage. gésture, jester. gist where the King lodges in his journey, or progress, jest. glutinous, gluttonous. glister, glyster or clyster, cluster. God, goad. grass, grase to eat grass, grace. gray a colour, grey a badger, an earth hog. Greece a county trey, greese a small ascent, steps on the floor, ambergreise a perfume, grist corn brought to be grinded grin to wry the mouth, grind to bruise small, as we do corn. groan, grown. guess, guest. gun, gone.

\mathbf{H}

Hail God save you, hail stones, hale to lug, to draw. hair, heir, hare. air, are they be. hy to make hast, hay, high, highth loftiness, highness. heart, hart. hartsthorn a long leaved plant. hartshorn which the hart bears. here,

hear. heard I did hear, hard solid, stiff, herd a drove of small cattel. hearing giving ear to, herring a seafish. heron a man's name, hern a crane. heathens, heavens. herse, hoarse, horse. hallow, hollow, hollo to bawl. holly, holy. hole, whole. home, whom. hore a frizzling frost, whore. hew to cut, to fell trees, hue visage, physionomie. hu and cry, hugh a mans name.

T

Jambs, James. idol, idle. jewes, Jewish, juice. imply, employ. impostor a great cheater, impositor one that takes the names of such as are absent, or tardy. ineite, insight. inconsiderate, inconsiderable. inn, in. Joab, Job. Joice a womans name, rejoice, joist a little beam in building. itch, hitch. its his, it's it is, 'tis it is. judge, jugs. judicious, judicial.

K

Keen, ken, kin, kindred. kill, chyle. keel, kiln. knead, need.

\mathbf{L}

Ladder, leather. lamb, lame. launce, to cut off dead, rotten flesh, lanch to put out a ship from harbour. last that they make shoes upon, last after all the rest, farthest, last to endure, hold out. latton tin, Latine Roman language. leaden, Leyden. league, leg, liégemun. leaper, leper, leopard. lease (with a soft, s) to pick up shottered corn, lease (with a hard, s) an indenture, writings, least smallest, less smaller, lest a note of forbidding, as lest I chastise you. leaman concubine, whore, lemon a kind of an apple. legion, legends. liturgie, lethargie. lessen, listen. lies false tales, lice small, biting worms. limber weak, limner one that draws pictures. limn, line whereby we work, or write limb.straight, loin flank, hanch. Lions a town in France, lion a fierce beast, liorn a great cross beam. letter, litter, licter a sedán carried between two horses. *lose* to let go, to let slip unknown, loose (with a soft, s) to undo, to slack, loose (with a hard, s) debaucht, lewd. lost, loss.

\mathbf{M}

Main might, chiefest, main- prize, suretiship, bail, mane of a horse. mare that breedes colts, maior the chief ruler

of a citie, major a commander by one degree higher then a Captain. more, moor a marsh, moor a man's name.
mansion a chief house of abode, manchet a little white loaf. manner fashion, mánners good carriage, mannour a great farm by heritage, manure to dung the ground. map, mop. march the first moneth, march to go as souldiers go together, Mars, marsh a moor. márred, married. martin, martyr. mercer, merchant. mace, mass. mast the biggest pole in the ship, maste acorn. meat food, mete to méasure, meet fit, convenient. méssage, méssuage. meteor, metre. might, mite. mind, mine. mince, mint. minister, minster, minstrel. moat a deep pond about a house, mote the least dust. morter made of lime and sands, mortar that we pound any spice in. mo more, mow rick of corn, mowe to cut down hay, or corn. mountibank, Mountague.

N

Naught bad, naughty, nought nothing. Nazarene, Nazarite. neather lower, neathermost lowest, neither none of them. nesh tender, effeminate, neece ones sister's, or brother's daughter, nice curious, delicate. nay, neigh, nigh. nonce of purpose, nones the first part of the moneth in the Roman accompt. news, nose, noise. notorious, notable.

0

Oar to row with. ore metal not refined, o're for over. odour sweet smell, udder the pap of a cow. off with a double, f, after a word of action, as to cut off, to draw off, of before the word it belongs to, with one, f, as the fear of God. one the first in number, own. once, one's. our, Hour. Ho, o or ough a note of exclaiming or bemoaning, owe.

Ţ

Palate, palliate, pallet a little low bed to be roled up. paws, pause. pails, pales kind of stakes. pale a compass, appale to discourage. panes, pains. pattern coppie, patent, pattens wooden soals. patient, patience. pease a grain of corn, poises weights, to a clock, or jack, peace, peach, piece part. peer, pear. pare, pair, repair. person the word man used with some reverence, parson a kind of minister. pebble, people. pens, pence. Pilate, pilot, pirate. pistol, pestil wherewith we

pound in a mortar, epistle. pittious an object of pittie, pittiful one given to pittie. place, plaice a little broad fish. plad a course cloak, such as the Hilanders wear, plat a small parcel of ground, plait to set the hair in order, plot a cunning design. play a game, a comedie, plea a defence, excuse. Common pleas, please. plush, over-plus, nonplus. pottle, bottle. précedent a pattern to authorize any action, precédent foregoing, Président a head of a College, or chief Ruler. price, Pryce. prize, praise. principal, principle. private, privets small trees. privie to, privies. pórtend. pretend. poor one in want, pore to fix ones eyes, and mind upon any thing. powr to shed, to throw down, power might. pray, prey, pry. púppies. puppets.

Q

Quarrel strife bickering, quarel of glass. quarrie, querie. queneh, quince. queen, quean.

 \mathbf{R}

Rack, wrack ruine. rays, raise. rise (with a soft, s) when one lifts up ones self, rise (with a hard, s) the original, rise a sort of corn. rase, race. reach to fetch a thing to one, retch to stretch, rich, wretch. refuge, réfuse off-scour-ing. relict, reliques. revéal, rével. revile, rival, rivel. rain, reign. reins of the back, reins of a bridle. raiser, one that stirreth, rasour that we shave with. read I have read, red. real, royal. réverent, réverend. right, rite, write. roe, row as slaves do in a boat, row or rew of trees, raw. Rómans, románce. Rome the chiefest City in Italy, rome to rage, and tear all before one, room a space, a chamber. rough ruggid, course, boisterous, ruff plaited together, as a ruff band, rough-cast. rule, rowel.

S

Sale, sayl. salve, save. same, Psalm. Saviour, savour. Satan, satten smooth, silken stuff. scarce, scars. scent, sent. school, scull. scholars, scullers little boats. see, sea an ocean, sea the Pope's jurisdiction, as the sea of Rome. seal as to seal a letter, or writing, siel to plaister the roof of a room. seasin possession, season opportunitie. sect, set. sects, sex. seargeant one that arresteth men, surgeon chirurgeon, that heales wounds, Sir John a Knight's name. share, shear, sheer, shire. shave, sheave as of corn, sheathe, shive

a slice of bread, cieve that we winnow sheep, ship. shell, shield. corn with. shew a brave sight, shew to manifest, Shiloh, Siloe, Siloah. shout. shovel, shole as a shole of fishes. shut, soot. sink, cinque five. cinqueports haven towns. sin, sing, sign. sited, sighted, cited quoted. sith seeing that, sithe that we mow hay with, seethe to boyle. sledge the smith's great iron hammer, slead a dray that drag things in. sloe, slow. smutch to besmear, as with soot, much a great deal, mich to play the trewant. so, sew. soar to flie high like a kite, sore a young deer, sore painful, tender, galled flesh. some, summ as summ total. s-o-n the father's son, s-u-n the shining sun. Spaniard, spaniel a shag'd dog. sphcar spear. spies, spice. spit, spittle that we spit out, or an Almes house. stable, staple as staple commoditie, staple of the door, staple the length of the wool. stars, stares black birds that do mischief the pigeons, stairs. stature, statute, stead, bedstead, steed a stately statue. steel that men edge tools with, stile a form, or facultie in writing. steer a bullock, steer to guide a ship. stood did stand, stud a small post in a tear wall. storie, historie. straighteven, quickly, streight a distress, perplexitie. succour, sucker. suit to agree with, suit in law, or of clothes, sewet the fat of beef, or mutton. swound to faint, sound entire, without flaws.

T

Tales, tails. talons, tallies, talent. taber a small drum, or timbrel, taper a stately wax candle. tar, tares, tears drops from the eyes, tear as to tear cloth, break, cut. teach, learn. theams subjects that we descant upon, teams of horses. thither, there, their. thorow as to break thorow all, through by means of, throw to cast. thrush, thrust. thyme or tyme, a sweet plant, time. tattle, title, tittle a point. to a sign of a verb, t-o-e the foot's toe, too, as too much, too also, two, tow. tomb, tome. tongues languages, tongs a pair of tongs. torn

that torners do make, torn rent, turn to move round. track the picture of ones footsteps, track to follow one, step, by step, tract a handling of this, or that point. treaty a parley concerning peace, treatment, treatise, treatie conference concerning peace. truce, truths. truss, trust. turbant the Turk's great linnen Cap, turbot a byrt, a great sea fish.

V

Vacation, vocation. v-a-i-n empty foolish, v-e-i-n in the body. vail or covering, vale to put off, to submit, as to vale bonet, vale or valley. vetch a sort of corn, fetch to bring. volley. vial a great cup, viol an instrument of musick. visage feature in a face, vizard a false kind of face, to cover ones face. vital, victuals. umbles the inwards of a Deer, humble. umpire, empire. us, Uz Job's countrey.

W

Wait, weight, waits, the citie musicians, waites waiteth. Wales the true Brittain's countrey, wales great thrids in hair stuffs, walls, bewail. awake, wakes a parish festival time, walks. wand, wan, wain. wardship, worship. way, weigh. wear, were, wears, dams where they catch fish. wicked, wicket. wille cunning, unweldie awkward, wild untame, weild to turn a sword about. win, wind that blowes, wine. wipe to rub off dirt, weep to shed tears. witch one that by a compact with the Devil doth bewitch, witch a trap to catch vermin, which that, who. wo alas, woe to be a suitor to a mistress. woad dying stuff, wood fewel, timber. wrap, rap. wrote, wrought, write, wheelwright. rote. wrench, rinse to wash slightly.

Y

yea, I. yet, It, wit, yest a tree in the church yard. ewe, you. yolk of eggs, yoke that oxen draw under, oak. yore in old time, ewr a small neck'd pewter pot.

III. Cooper's Lists of Words Like and Unlike and Introductory Remarks.

De Variis Scripturis.

1. Quædam scribuntur vel cum c vel s; ut dace apua, ice glacies, farce farcio, race stadium, rice oryza, sauce condimentum, cesser censor, searse vix, seissors

cisers forfex, cellar cella, sinders scoria ferri, sives porrum sectile, civet zibethum, sluse emissarium, sourse fons, syder melites, nourse nutrio, pencil penicillus, chace lucus, fugo, etc. 2. Cum unicâ literâ finali, vel istâ duplicatâ, ut fir, firr, firre, abies; Sic er erro, son filius, sum summa, star stella, trespass transgressio, war bellum.

3. Cum dg vel ege aut age; ut allege allego, college collegium, privilege privilegium; vel alledg etc. cabbidg brasca, saucidg tomaculum; vel cabbage, sausage.

4. Cum im in vel em en; ut empoverish depaupero, endure sustento;

vel impoverish, indure, etc.

5. Cum ea vel ee, ea vel e ut in capite 8, reg. 1 [quoted suprà p. 82], cum ai vel ei cap. 7, reg. 1 [quoted suprà p. 126], cum au vel a; ut chance casus, gard stipo, mall malleus; prance su-

perbè salio; vel chaunce, etc.

6. Cum unicâ literâ vel ipsâ duplicatâ; ut herring halec; at later tardiùs, latter posterior distingui debent. Latini derivativa ut plurimum primitivorum in scriptione sequuntur formam, quamvis simplex latinè auditur sonus consonæ, et anglicè duplicatur; ut abolish aboleo, canel canalis, amity amicitia, minister minister, mariner à mare navigator, et liturgy liturgia.

Si varia hominum scripta præsertim privata consulamus, tantam libertatem, tantam varietatem, tantam incongruentiam et imperitiam videamus; quod satis hujusmodi suscepti tum necessitatem tum utilitatem demonstrare possit: In quo analogia et optimè scribendi regulæ exhibeantur. Legitur

apricock abricot malum armenium

balet balad canticum
bankrupt bankrout decoctor
butcher boucher lanio
butler boiteler promus
budget bouget bulga
charet chariot currus

clot clod gleba

cumber comber impedio curd crud coagulum faign feign fingo

fraight frait velatura hartechoak artichoak cynara imposthume apostem apostema licorice liquorish glycyrrhiza

plaight pleit plico slabber slaver conspergo squinsy squinancy angina

vat fat labrum yelk yolk vitellus

Cum plurimis aliis; in quibus omnibus relegare literas supervacaneas, atque eas, quæ veram pronunciationem proximè attingunt, seligere debemus; nisi quædam alia privata ratio aliter suadet; ut in sequentibus observationibus.

I.

Voces quæ eandem habent pronunciationem, sed diversam significationem et scribendi modum.

A

All omnes, awl subula.

altar altare, alter muto

are sunt, air aer, heir, hæres, ere long

statim

ant formica, aunt amita

ascent ascensus, assent assensus

assault invado, a salt bit bolus salitus

B

baies lauri, baiz pannus villosus
ball pila, baul vocifero
bare nudus, bear fero.
be sum, bee apes
berry bacca, bury sepelio
bil'd rostratus, build ædifico
bitter amarus, bittour butio
bows torquet, boughs rami, bowze
perpoto
bread panis, bred nutritus
browz frondo, brows palpebræ
borne portatus, bourn rivulus
buy emo, by per

C

præsertim

pauni,

calender lævitas

Calendar calendarium call voco, caul omentum censer thuribulum, censor censor, cen*sure* judico centory herba centaria, century centuria sive spatium centum annorum chair cathedra, chare negotiolum chas'd fugatus, chast castus chews masticat, chuse eligo clause clausula, claws unguis coat tunica, quote cito cozen illudo, cousin germanus chord chorda subtensa, cord funis collar capistrum, choller bilis comming veniens, cummin cuminum cool'd refrigeratus, could possem coughing tussiens, coffin sandapila coarse levidensis, course cursus counsel consilium, council curia colors colores, cullers ovis rejicula car'd curabam, card pectino.

n

dam mater, damn condemno
dear carus, deer fera
dissension dissensio [no second word
given]

doe dama, do ago, dow massa farinaria don factus, dun fuscus dew ros, due debètus

\mathbf{E}

emrald smaragdus, emrods hæmorrhoides

F

flea pulex, flay vel flea excorio
fleam phlebotomum, phlegm vel fleam
phlegma
forth ex, fourth quartus
fair pulcher, fare ligurio
fir abies, fur pellis, far longè, furz
genista spinosa
fit aptus, fight pugnabat

\mathbf{G}

gest gesta, jest jocus, jester jocator, gesture gestus go'st vadis, ghost spiritus grone gemo, grown accritus

\mathbf{H}

hair crinis, hare lepus
hake screo, hawk accipiter
hart cervus, heart cor
hard durus, heard auditus, herd grex
hear audio, here hic
holy sauctus, wholy totaliter
hew scindo, hue color
hy festino, high altus
higher altior, hire stipendium
hollo vocifero, hollow concavus

T

ire ira, eyer observator insight prospectus, incite incito i'le volo, Isle insula, oil oleum in in, inn diversorium jerkin tunica, jirking flagellans

\mathbf{L}

lamb agnus, lamm verbero
lead plumbum, led ductus
lease charta redemptionis, leash ternio
canum
leaper saltator, leper leprosus
lessen diminuo, lesson lectio
least minimus, lest that ne; (sed potius
vice versâ least ne)
leman pellex, lemon malum hesperium
limb membrum, limn miniculor
lo en, low humilis
line linea, loin lumbus
lustre splendor, luster lustrum

м

manner mos, manour prædium male mas, mail lorica

meat cibus, mete metior
message nuncium, messuage villa
mouse (mouze) mures capto, mows
fænilia
muse meditor, mues accipitrem in ergastulum compingit, sea mews fulicæ,

muse cum s foramen per sepimentum N

nether inferior, neither nee naught malus, nought nihil a notion notio, an ocean oceanus

0

O interjectio vocandi, oh doloris vel vehementiæ, ow debeo oar remus, oar ore balluca, o're super our noster, hour hora own agnosco, one unus order ordo, ordure stercus

P

pair par, pare rescindo, pear pyrus pause pauso, paws ungues pastor, pasture pascuum pleas causa, please placeo piekt her eam elegit, picture pictura prophet propheta, profit commodum pray precor, prey præda plum prunum, plumb perpendicularis pour fundo, power potestas

\mathbf{R}

rain pluvia, reign regno, reins renes
raise suscito, raies radii
ranker olidior, raneour odium
race stadium, rase expungo
rare rarus, rear attollo
read lectus, red ruber
read lego, reed arundo
raisin uva passa, reason ratio
right rectus, rite ceremonia, write scribo,
eart-wright carpentarius

ry secale, wry obliquus
roe capreolus, row series
rote memoriter, wrote scripsi
ruff sinus, rough asper

S

say loquor, sey pannus rasus saver parsimonicus, savor sapor seas maria, seize apprehendo sell vendo, cell cellula seller venditor, cellar cella sight visus, site situs, eite cito sise senio, size glutino season tempestas, seisin possessio seat sedes, deceit fraus share pars, shear tondeo shoo calceus, shew demonstro

slo prunum sylvestre, slow tardus
stairs gradus, stares aspectat
so sic, sow suo
soar subvolo, sore ulcus
sought quæsitus, saw't id vidi
spider aranea, spi'd her observabam
ipsam
sucker antha, succour suppetior
some body aliquis, sum summa
sun sol, son filius
sure certus, suer candidatus, sewer prægustator
sweep verro, swipe tolonus

Τ

taeks clavi, affigit, taeh uncina, tax tributum
tenor, tenure tenura
their suus, there ibi
time tempus, thyme thymus
tide fluxus et refluxus maris, ti'd ligatus
to ad, tow stupa
toes digitus pedis, toze gradatim solvo
tower turris, towre subvolo
tract tractatus, track't per vestigia
secutus
throne solium, thrown jactus
tire lasso, ty her ligato illam

V

vein vena, vain inanis vial phiala, viol pandura

W

ware merces, wear tero, were essent
weigh libro, way via
weight pondus, wait expecto, waits
spondiaules
woo proco, woe calamitas
whoop ehodum, hoop vieo
vse usus, use utor, ews oves feminese
ewer aqualis, ure assuetudo
yea ita, ye vos

Sequentes item distinguantur, quas autem omnes non distinguant.
bruit fama, brute brutum
desert meritum, desart eremus
down lanugo, down deorsum
foul sordidus, fowl volucris
friese pannus villosus, freez congelo,

friese pannus villosus, freez congelo, semper frees liberat moat fossa, mote atomos savoury satureia, savoury sapidus vel odoratus

II.

Voces quæ diversum habent sonum et sensum sed eandem plerumque scripturam; quæ tamen melius hoc modo semper distinguantur acorn glans, a corn granum
attack obsideo, attach prehendo
bore ferebam, boar aper
born parturitus, borne latus
bow torqueo, bowe arcus
boul globus, bowl patera
convert converto, convert proselytes
form forma, foorm classis
guest hospes, gest gesta, jest jocus
get adipiscor, jet gagates
gives dat, gives compedes
lead plumbum, leade duco
light residi, light lux
live vivo, alive vivus; lived vixi, long-

lived longævus; lives vivit, lives vitæ
mow acervus, mowe meto
past præteritus, paste pastillus
rebèl rebello, rèbbel rebellator
Rome Roma, roam vago
sow sus, sowe suo
sing cano, singe amburo
tear lacryma, teare lacero
tost agitatus, toste panis tostus
wast eras, waste consumo
wild efferatus, wil'd volui
jill triental, gils branchiæ

Exemplorum sequentium priora sonum habent f, posteriora, quæ scribuntur cum s finali, sonum s.

V/e usus, use utor: abuse abusus, abuse abutor close clausus, close claudo cruse pocillum, cruse prædor diverse diversi, divers urinatores dose dosis, dose dormito else præterea, ells ulnæ excuse apologia, excuse excuso false falsus, falls cadit his sibilo, his suus loose remissus, loose solvo premises præmissæ, præmise præmitto refuse quisquiliæ, refuse abnuo house domus, house stabulo mouse mus, mouse mures capto louse pediculus, louse pediculos capto brass æs, braze subæro glass vitreum, glaze invitreo grass gramen, graze pasco

III.

Propria nomina cum communibus, quæ eundem vel affinem
habent sonum.
Achor, acre juger
Bede, bead corona, bede tree azedarach
Barbara barberry oxyacantha
Brux, brooks rivuli
Cain, cane canna

Diep, deep profundus Francis mas, Frances feemina Joice, joies gaudia Eaton, eaten pastus James, Jambs parastades Marshal, Martial Martialis Martin, Marten cypselus Mede, mead hydromelum More, moor maurus, palus, more plus Maurice vel Morrice, morris dance chironomica saltatio *Nash, gnash* strido *Noahs, nose* nasus Ny, nigh propè Paul, pall palla, palid mucidus Pilate, pilot nauclerus Rhode, road via publica, rode equitavi Rome Roma, room spatium Styx flumen infernale, sticks bacilli Thamar, tamer mansuetior Walter, water aqua

IV.

Voces quæ affinem habent sonum sed diversum sensum et scripturam.

Α

alone solus, a loan vel lone mutuatum advice consilium, advise consulo device inventum, devise comminiscor adieu vale, adoo conatus alley ambulacrum, ally affinis arose resurrexit, arrows sagittæ

\mathbf{B}

baren sterilis, baron baro begin incipio, biggin capital batle pinguesco, battel prælium beholding aspiciens, beholden obligatus bor'd terebratus, boord tabula bos't gibbus, boast glorior bile ulcus, boil coquo bawble nugæ, bable garrio

\mathbf{C}

candid candidus, candyed conditus saccharo
causeys viæ stratæ, causes causæ
carrion cadaver, carrying portans
champion pugil, champain campus
cittern cithara, citron citreum
collegue socius, colledg collegium
colors, colures coluri
copies exemplar, coppis nemus
curants uvæ corinthiacæ, currents amnes
crown corona, coroner, crowner quæstor
craven pusillanimus, craving rogatus

\mathbf{D}

Dauphin primogenitus regis Galliæ, dolphin delphinus decent decens, descent descensus doer actor, door ostium

\mathbf{E}

exercise exerceo, exorcise conjuro

\mathbf{F}

fellows socii, fellies apsides
file limo, foil sterno
fence sepimentum, fenns paludes
find invenio, fiend dæmon
flax linum, flakes flocculi
floor pavimentum, flower flos, flour
pollen
fold plico, foal'd peperit equa
froiz vel phrase fricta, phrase phrasis

G

glister mico, glyster vel clyster garner granarium, gardian gardianus, gardener hortulanus

H

hence hinc, hens gallinæ home domus, whom quem hollow cavus, hallow sanctifico hose caliga, whose cujus

1

idol idolum, idle ignavus
employ impendo, imply intimo
ingenious ingeniosus, ingenuous ingenuus
inure assuesco, in your in vestrâ
juice succus, joice transtrum

T

lain positus, lane viculus latin latinitas, lattin orichalcum lettice lactuca, lattice transenna leasour locator, lesser minor laud laudo, out-law'd proscriptus leaf folium, leave libertas

\mathbf{M}

may'st possis, mast malus
medal sigillum fusile, medle tracto
mines fodinæ, minds mentes
mole talpa, mold humus
moan gemo, mown messus
mower messor, more plus
melon melo, million 1000000 sive
centum myriades
mote atomos, moth tinea
mile miliaria, moil laboro

N

neigh hinnio, nay non

\mathbf{P}

pallat pallatum, pallet grabatus
parasite parasitus, parricide homicidium
parson pastor, person persona
patent literæ patentes, patine patina,
pattens subcalceus
peece frustum, peace pax, peas pisa
place locus, plaice passer marinus
poplar populus, popular popularis
potion potio, portion dos
president exemplum, precedent precedens
princes principes, princess princeps
principal principalis, principle principium
price pretium, prize præda
prowess virtus, prose prosa
pulls vellit, pulse pulsus

Ω

quean scrapta, queen regina

R

race progenies, raze oblitero rice oryza, rise orior, rife origo wrote scripsi, wrought operatus raifer suscitator, rafor novacula royal regalis, rial nobilis rosatus rough asper, roof palatum tectum

S

saphire saphirus, safer tutior
seam sutura, scheme schema
cease cesso, cess taxo
ceased cessatus, seized apprehensus
serious serius, serous serosus
shire comitatus, shear tondeo, share
partio
sighs suspiria, sithes falces messoriæ
sows sues, souse omasum
sex sexus, sects divisiones
sorel trimus, sorrel acetosa

spies emissarii, spice aromata
saws serræ, sauce condimentum
soled solea affixa, sold venditus
sound sanus, swoon lypothimia
sore ulcus, sower sator, sour acidus,
swore juravi
seal sigillum, seel camero
steak offula, stake depignero
symbol -um, cymbal -um
stricter severior, stricture ligamentum

T

tongs forceps, tongues linguæ treatise tractatus, treaties pacta throw't projice istud, throat jugulum

\mathbf{v}

vale vallis, vail velum
value valor, volley bombardarum simul
explosio
vane triton, vain vanus
vitals vitalia, victuals victus

W

wer't esses, wart verruca wîle stratagema, wîld indomitus whey serum, way via

\mathbf{Y}

your vester, euer aqualis yield præbeo, guild gild societas inauro.

Quædam ex his aliter scribuntur, nec in omnibus semper observatur eadem distinctio; scribitur enim gesses pitacia pro jesses; et gesses cum g dura vel guesses conjecturam facit; get jet jeat gagates, et get cum g dura acquiro; gelosy jealousie jelosy zelotypia, girk jirk flagello, gelly jelly coagulum, etc. Corants corinths currants uvæ corinthiacæ. Tanta itaque ruderis mole semota; istam scripturam quæ nativam scribendi rationem, et linguæ analogiam maximè adstruit; elegi.

§ 3. Conjectured Pronunciation of Dryden, with an Examination of his Rhymes.

Dryden was born in 1631 and died in 1700. The date of his pronunciation, acquired when he was a young man, therefore coincided with the publication of Wallis's grammar, 1653. But as his chief poetical works did not appear till much later, it is possible that he took advantage of the change of pronunciation going on to give greater freedom to his rhymes. Still his own pronunciation must certainly be looked upon as that of Wallis or Wilkins. As

Wallis is the last of those who advocate the use of (yy) in English to the exclusion of (iu), it will be perhaps safest to assume that Dryden agreed with Wilkins and subsequent orthoepists, in saying (iu) and not (yy). He lived at a time during which long a passed from (e) to (e), but he most probably retained his youthful habit (e) to the last. His use of e, ea could not have inclined more to (ii) than Jones's, perhaps not so much. But we may perhaps assume that all the words with ea collected above, p. 86, were generally pronounced with (ii), though in any case of necessity they retained their older sound of (ee). He probably read ai, ei always as (ee) or (EE).

With regard to Dryden's rhymes, the notices on p. 87 shew that, although he allowed himself much liberty, they were not so imperfect as our present pronunciation would lead us to conclude. But as those notes referred to a particular case of ea, it will be convenient here to review the rhymes in one of Dryden's most finished poems. For this purpose I select the first part of Absalom and Achitophel, containing about 1000 lines, written in 1681, just about

the time (1685) that Cooper published his grammar.

1. W did not act on the following a to labialise it, so that wand land, wars scars, are perfect rhymes (wænd lænd, wærz skærz), and in carc war, declar'd barr'd (kæær wær, deklæærd bærd) we have only a long and short vowel rhyming, as is constantly the case. Embrac'd taste rhymed perfectly as (embrææst tææst), not according to our present pronunciation.

2. With proclaim rhyme name fame tame, that is, according to Cooper, (-EEm) rhymes to (-EEDM), or, if we give the older pronunciation, (-EEM) rhymes to (-EEM), which was certainly sufficiently close for Dryden, who may even have called the first (-EM). There are only three such lines in the

whole piece.

3. The rhymes theme dream, please these, break weak, great repeat, bear heir, are perfect (ee, ee). Again, fears ears, fear hear are perfect (ii, ii). But fear bear (ii, ee) is imperfect, unless he here took the liberty of giving fear its older sound (feer). In the rhyme spares tears (ææ, ii), he may have also taken the liberty to say (teerz). The rhymes care bear, wear care, (ææ, ee), were sufficiently close for Dryden. Appear where (ii, ee) present a decidedly bad rhyme, unless he chose to say (whiir), which is possible, as the pronunciation still exists dialectically.

4. The group years petitioners, fears pensioners, please images, please griev-

ances, great yet, supreme them, declaim Jerusalem them, must all be considered forms of (ee, e), or long and short vowels rhyming, although at that time years fears were (jirz, firz). In receive prerogative (ee, i), sweet fit (ii, i), the intention was the same, the wide (i) being made to do duty as either (e) or (i).

5. Civil devil was a perfect rhyme (i, i); but sense prince, pretence prince, (e, i), seem to point to a well-known Irishism, and the close connection of Irish pronunciation with the xvII th century leads us to suppose that such words would be generally accepted as

rhymes.

6. The Y final seems to have been doubtful in value. From Spenser's time to our own we have found poets taking the liberty to rhyme it as (ei) or (ii), and as the Irish of the present day are said to pronounce final y as (ii), we may, as usual, presume that this pronunciation was rife in the xvii th century. In the present poem we have y final taken as (ii) in free liberty, be democracy, decree royalty, me liberty, degree university, be lunacy; and as (ei) in tie posterity, sky nativity, why property, wise enemies, by husbandry, cry theocracy, eye royalty, high extremity, despise indignities, cry tyranny, die posterity, high destiny, I liberty, cry liberty, try anarchy, by company.

7. The following rhymes were per-

fect (əi, əi) according to a prevalent use in the xvII th century, smiles toils, design join, join coin. Gill gives (weind) for wind, ventus, and poets have always taken the liberty to rhyme it, as Dryden does, with bind, behind. The rhyme flight height was perfect (əi, əi) according to Miege, but Cooper has (HEET), Jones (Heet, Heetth). Clearly there was a diversity of pronunciation of which the poet availed himself.

8. The (oou) of the xvith century, when generated by a following l or w, was so often considered as (00) by the orthoepists of the xviith century, although the usage varies, that we need feel no surprise at the rhymes soul pole, grown throne, own throne, mould bold, overthrow foe, soul control, blow forego. But gold sold, gold old, were at that time (guuld, oould ould oold), and the rhymes belong to the same category as choose depose, poor more = (uu, oo), (though, as the Expert Orthographist, 1704, says that poor is pronounced as o long, the two last words may have been perfect rhymes to Dryden), or good load, shook broke yoke, look spoke = (u, oo), of which took flock = (u, A), would scarcely be deemed a variant. Cooper heard blood, flood as (blud, flud), so that that pronunciation must have been sufficiently prevalent to pass the rhyming of blood with flood, wood, good. And as a wound is still often called a (wound), we need not wonder at finding bound wound.

9. No distinction was made in rhyme between (eu, iu), if indeed the distinction had not become altogether obsolete. Poets allow (iu, uu) to rhyme, considering the first as (iuu) or (Juu), but the fact that they are now felt not to be genuine rhymes at once discredits the common theory that long u is now (Juu). The first element receives so much stress that it cannot degenerate into (J). Accordingly we find the rhymes anew pursue, Jews accuse, few true, muse choose, rul'd cool'd.

10. The rhyme remove love was at that time perfect in some mouths as (ə, ə), but thong tongue, song strung, were probably quite imperfect as (A, ə), although (thəq, təq) may still be occasionally heard, and in some dialects all these words end in (-əq). But son crown (sən krəun) was altogether un-

justifiable at that period.

11. The r seems to have excused many indifferent rhymes. Afford sword, which now rhyme as (æfoo.d soo.d), then rhymed as (æfou.d suurd), but affords words, mourn'd return'd, were (uu, a), sword lord, court sort, were (uu, A), scorn return, born turn, were (A, a), board abhorr'd, restor'd lord, were (oo A). First curs'd was probably perfect as (a a). Art desert was perhaps considered a perfect rhyme. In none Absalom the vowels perhaps agreed as (oo), but as the consonants were different, the result is only an assonance.

The following rhymes of Dryden, and other authors, who, having acquired their pronunciation in the xvIII th century, must be reckoned in that period for the present purpose, have been taken from the appendix to Walker's Rhyming Dictionary, where they are given as "allowable rhymes," or Prof. Haldeman's Felix Ago (suprà p. 866 note), where they are cited as anomalies. The authors with their dates are as follows:

Herrick.	1591-1674.
,	1608-1674.
Oldham,	1653-1683.
Philips,	1676-1708.
Parnell,	1679-1717.
Prior,	1664-1721.
Roscommon	,1633—1684.
Rowe,	1673—1718.
Waller,	1605—1687.
	1640—1715.
	Philips, Parnell, Prior, Roscommon Rowe, Waller,

The rhymes are arranged, very nearly, in the same categories as those just considered, and the numbers prefixed to the groups will therefore generally be sufficient to point out their nature. This review will shew, that it would not be possible to infer identity of vowel sound in apparently rhyming words in the xvii th century.

1. Wan man, Dryden. care war, Garth. hard reward, Parnell. pares Mars, Granville. marr'd spar'd, Waller. plac'd last, Dryden. haste last, Waller. made bad, Dryden. This is the common rhyme of a long and short vowel (ee, e).

2. Complaint elephant, Prior. faint pant, Addison. These differ only from proclaim name in having the second vowel (e) short, instead of (ee) long.

3. They sea, Dryden. defeat great, great heat, Parnell. great, Parnell. please ease images, Wycherley. praise ease, Parnell. train scene, Parnell. steal fail, Parnell. bears shears, Garth—are all practically perfect (ee, ee) or (ee, EE). State treat, errs cares, Prior. retreat gate, Parnell. place peace, Parnell. theme fame, Parnell. are wear, Wycherley-are only (ee, ee) here share, Garth. years shares, Garth. hear air, Milton-may have been taken as (ee, ææ) and (ee, ee), instead of (ii, ææ) and (ii, ee).

4. Ear, murderer, Dryden. great debt, Dryden. express cease, Dryden. rest feast, Dryden. contemns streams. Dryden. dress'd feast, Dryden. express cease, Dryden. eat regret, Prior. digest feast, Prior. reveal tell, Prior. east, west, Addison. threats beats, Creechare all cases of (ee, e) or long and short vowels rhyming. chin unclean, Dryden, uses (i) for (e). distress place, Garth, uses (æe) for (ee). compelled field, Dryden. held field, Garth. well steel, freed head, Dryden-have

(ii, e) for (ee, e).
5. Dress'd fist, Dryden. flesh dish, Dryden. heaven given, Prior—are the usual (e, i).

6. See energy, Roscommon.

7. Defile spoil, Dryden. declin'd join'd, Dryden. decline disjoin, Garth. join design, Butler. vine join, Cowley —were perfect rhymes; and weight flight, *Dryden*, may be compared with height flight.

8. Doom Rome, Butler. throne gone, Dryden. load abroad, Dryden. food good, Parnell—were probably perfect rhymes, and: stood blood, Butler, Dryden, may have been so, but: floods gods, Dryden. along hung, Dryden—were anomalous, yet evidently not felt as very bad; to these belong: strow'd blood, Dryden. rode blood, Dryden. and: sow plough, Dryden. shew bough, Dryden. inclose brows, Dryden. flow'd vow'd, Dryden. plow low, Philips. stone down, Waller, were perhaps felt as (00 00u) rather than (00 ou), and were therefore not far from (uu, au) in: soon town, Dryden. you allow, Blackmore. pow'r secure, now you, Crashaw. Garth, so that they connect the former with: grout shut, *Dryden*. proud blood, *Garth*, or (ou, o). The rhyme (oo, uu) or (oo, u) is found in: home Rome, Butler. looks provokes, Dryden. gone store poor, Dryden. soon, Dryden. throne moon, Dryden. look yoke, Dryden. spoke took, Prior. Rome home, Rowe. door poor, Parnell. shoals, fools, Garth.

9. No example.

10. In: rock smoke, Dryden, which was really (A, oo), the intention was (o, oo), and this led readily to tolerating (ə, oo) or (ə, uu) in: home plum, Dryden. home comb gum, Dryden. come home, Herrick. struck oak, Dryden. grove love, Garth. moves loves Waller. come Rome, Dryden. come Rome, Butler. come Rome, Garth. shut foot, Davenant.

11. Heard bard, Garth, was perfect; but curd heard, Philips. forth worth, Dryden. where clear, Prior. cord bird, Dryden—show the influence of r.

12. The following seem rather to be oversights than intentional anomalies: ground swoon, Dryden. unbought draught, Dryden. form man, Dryden. wish bliss, Dryden. views boughs, Addison. tree by, Oldham. I she, Oldham.

The character of the good parson has been selected as a specimen of the conjectured pronunciation of Dryden, because it can be compared directly with the original of Chaucer, Chapter VII, p. 704, both as to matter and sound, and Dryden's version scarcely differs from Chaucer's more in the first than in the second, if the results of the preceding investigation be adopted.

Æ Gud Pærsn,

im·itææted fram Tshaa·sər ænd enlær·dzhd.

Æ pær·ish priist wæz af dhe pil·grim treen;	
Æn AA'ful, rev'rend, ænd relidzh'es mæn.	
Hiz əiz difiuzd æ ven əræbl grææs,	
Ænd tshær iti itself wæz in hiz fææs.	4
Ritsh wæz Hiz sool, dhoo Hiz æteir wæz puur;	
(Æz Gad нæd kloodhd нiz oon æmbæs ædər,)	
Far setsh an erth Hiz blest Redii mer boor.	
:Af siks ti jiirz hii siimd; ænd wel meit læst	8
Tu siks ti moor, bet dhæt nii livd tuu fæst;	
Refeind Himself tu sool, tu kerb dhe sens,	
Ænd mææd Aalmoost æ sin af æb stinens.	
Jet нæd ніz æs·реkt nəth·iq аf sevee·r,	12
Bet setsh æ fææs æz pramist nim sinseer.	
Nəth·iq rezervd· ar səl·en wæz tu sii,	
Bet swiit regæærdz and pleez iq sæqk titii:	
Məild wæz ніz æk sent, ænd ніz æk shən frii.	16
With Elokwens innææt Hiz tog wæz æærmd,	
Dhoo mærsh dhe pree sept, jet dhe pree tsher tshæærmd.	
Far, let-iq dəun dhe guuld-n tsheen fram nəi,	
Hii driu нiz Au diens əp wərd tuu dhe skəi:	20
Ænd aft widh Hoo'li Himz Hii tshæærmd dheer iirz,	
(Æ miu·zik moor meloo·diəs dhæn dhe sfeerz).	
Far Dææ vid left Him, when Hii went tu rest,	
Hiz ləiər; ænd æft ər нim, нii səq dhe best.	24
Hii boor Hiz greet komish on in Hiz luk,	
Bet swiit·li tem·perd aa, ænd saf·t'nd aal hii spook.	
Hii preetsht dhe dzhaiz af Hev'n ænd peenz af Hel,	
Ænd wærnd dhe sin ər with bekəm iq zeel;	28
Bet an eter næl mer si levd tu dwel.	
Hii taat dhe gas pel rædh ər dhæn dhe laa,	
Ænd foorst Himself tu draiv, bet levd tu draa.	
Far fiir bet friiz ez meindz; bet lev leik neet,	32
:Egzæælz· dhe sool səbləim tu siik nər nææ·tiv seet.	
Tu threts dhe stəb ərn sin ər aft iz hæærd:	
Ræpt in нiz krəimz, ægeenst dhe starm prepæærd;	
Bet when dhe meild er beemz af mer si plee,	36
Hii melts, and throouz Hiz kam bras klook awee.	
Leit·niq and then der (hev·nz artil·erei).	
Æz нær bindzhərz bifoor dh- : Aalməi ti fləi :	
Dhooz bet prokleem Hiz steil, and disæpiir,	40
Dhe stiller seund seksiidze, ænd Gad iz dheer.	
Dhe təidhz n <i>i</i> z pær· <i>i</i> sh frii·l <i>i</i> peed, nii t <i>u</i> k,	
Bet never siud, ar kerst with bel ænd buk;	
With peershens beer iq raq, bet af riq noon,	44
Sins everi mæn iz frii tu luuz niz ooun.	44
wind of the most on title on the min order.	

Dhe kən·tri tshərlz, ækar·diq tuu dheer kəind, (Huu grədzh dheer diuz, ænd ləv tu bii binəind;) Dhe les nii saat niz af·riqz, pinsht dhe moor, And preezd æ priist kanten·ted tu bi puur.	48
Jet af Hiz lit'l Hii Hæd səm tu spæær, Tu fiid dhe fæm isht, ænd tu kloodh dhe bæær; Far mar tifeid Hii wæz tu dhæt digrii, Æ puur ər dhæn Himself Hii wud nat sii. Triu priists (Hii seed), ænd preetsh ərz af dhe wərd, Wer oon li stiu ərdz af dheer səv ren lard; Nəth iq wæz dheerz, bət aal dhe pəb lik stoor,	52 56
Intros ted ritsh ez tu reliiv dhe puur; Huu, shud dhee steel, far wænt af Hiz reliif, Hii dzhodzhd Himself ækam plis with dhe thiif.	
Weid wez hiz perish, nat kantrekted kloos In striits, bet hiir end dheer e stregiliq heus; Jet stil hii wez et hend, without rekwest,	60
To serv dhe sik, tu sək ər dhe distrest, Temp tiq, an fut, æloon, without æfreit, Dhe dææn dzherz af æ dærk tempes tiues neit.	64
:Aal dhis dhe gud oold mæn perfoormd æloon; Nar spæærd his peenz; far kiu rææt hæd hii noon; Nar derst hii trest ænedh er with hiz kæær; Nar rood himself tu Poolz, dhe peblik feer, Tu tshæf er far prefer ment with hiz guuld,	68
Wheer bish əpriks and səi nikiurz ær soold; Bət diu li wætsht нiz flak bəi nəit ænd dee, Ænd fram dhe prəu liq wulf rediimd dhe pree, Ænd нәq gri sent dhe wəi li faks æwee.	72
Dhe praud Hii tææmd, dhe pen itent Hii tshiird, Nar tu rebiuk dhe ritsh afen dar fiird. Hiz preetsh iq matsh, bat moor Hiz præk tis raat, (Æ liv iq ser man af dhe triuths Hii taat:)	76
Far dhis bei riulz seveer hiz leif mii skwæærd, Dhæt aal meit sii dhe dak trin whitsh dhee mæærd. Far priists, mii seed, ær pæt ernz far dhe rest, (Dhe guuld af hev n, muu beer dhe Gad imprest)	80
Bet when dhe presh es kein iz kept enkleen. Dhe sev reenz im ædzh iz noo laq ger siin. If dhee bii feul, an huum dhe piip l trest, Wel mee dhe bææs er bræs kantrækt æ rest.	84
Dhe prel·ææt far Hiz Hoo·li ləif Hii prəizd; Dhe wər·li pəmp av prel·æsi despəizd·. Hiz Sææ·viər kææm nat with æ gaa·di shoo, Nar wæz Hiz kiq·dəm af dhe wərld biloo·.	88

Pææ-shens in wænt, ænd pav-erti af meind. Dheez mærks af tshertsh ænd tshertsh men Hii deseind. Ænd liviq taat, ænd deiiq left biiheind. 92 Dhe kroun Hii woor wæz af dhe point ed tharn; In per pl Hii wæz kriu sifeid, nat barn. Dhee Huu kantend far plææs ænd Hei digrii, Æær nat нiz sənz, bət dhoos af Zeb·edii. 96 Nat bet mii niu dhe seinz af erth·li peur Meit wel biikem: seent Pii:terz sek:seser: Dhe ноо·li fææ·dhər нооldz æ dəb·l гееп : Dhe prins mee kiip Hiz pamp—dhe fish ar mast bii pleen. 100 Setsh wæz dhe seent, nuu shoon with ev ri grææs, Reflekt·iq, Moo·zez-leik, Hiz Mææ·kerz fææs.

Gad saa Hiz im ædzh leiv li wæz eksprest, Ænd ніз ooun wərk, æz in kreææ shən blest. 104

It has not been considered necessary to add the original, as the orthography of the first edition was not readily accessible, and other editions are easily consulted.

As contrasted with the Shaksperian examples pp. 986-996, observe, the change of (a, aa) into (æ, ææ), the separation of (o, oo) into (1, 00), the entire absence of (yy) and of the guttural (kh), the complete change of (ei) into (ei), and (ou) into (eu), with the

absence of (ai, au), or rather their absorption into (EE, AA).

As contrasted with our modern pronunciation, observe the existence of (ææ), still heard in Bath and Ireland, in place of (ee, ee'j), the existence of words like (neet seet) v. 32, still heard in Ireland and the provinces, in place of (Hit siit), and similarly (Sevee'r sinseer) v. 12, these (dheez), the broad (EE) which has quite given way to (ee, ee'j) except before (1), where it does not usually exceed (ee), the pure (iir, oor, uur) in place of our modern (iii, ooi, uui). The use of (a) in place of (b) is probably more theoretical than real; indeed many orthoepists still regard (o, A) as identical. clear (æ) after (w), as in (wær), not (war), is noticeable, together with a few special words, as: of (Af) still used by elderly speakers, last fast (læst fæst) still often used by refined speakers in the north, golden (guuld'n) still heard from elderly speakers, artillery (ærtilərəi) now hardly ever used in educated speech, true (triu), truth (triuth), rule (riul) not unfrequent, at least in intention, provincially, sovereign (say ren) an obsolescent but not quite obsolete pronuncia-Paul's (Poolz) is quite lost, and so is worldly (wər·li), at least in intention. Of course many peculiarities, as pointed out in the vocabulary, do not occur in this example, such as -ture (-tər). transitional character of the pronunciation is very transparent.

CHAPTER X.

ILLUSTRATIONS OF THE PRONUNCIATION OF ENGLISH DURING THE EIGHTEENTH CENTURY.

§ 1. Some English Orthoepists of the Eighteenth Century.

The pronunciation of the xvIII th century is peculiarly interesting as forming the transition to that now in use, and as being the "old-fashioned" habit of speech which we may still hear occasionally from octogenarians. Those who, like the author, can recollect how very old people spoke forty or fifty years ago, will still better understand the indications, unhappily rather indistinct, which are furnished by the numerous orthoepists of the latter half of the xvIII th century. In the present section some of those which had not been consulted in Chap. III. will be noticed, and a specimen of Buchanan's pronunciation will be given. In the next, two American orthoepists will be considered. These are especially interesting, because the pronunciation preserved in New England is older than that of the mother-country.

To Mr. Payne I am indebted for an acquaintance with Lediard's Grammar, which devotes 270 pages to a consideration of English pronunciation and orthography in 1725. As the author had studied Wallis's treatise, and explains the pronunciation by German letters, it seems advisable to give rather a full account of his conclusions.

T. LEDIARD'S ACCOUNT OF ENGLISH PRONUNCIATION, 1725.

From: Grammatica Anglicana Critica, oder Versuch zu einer vollkommenen Grammatic der Englischen Sprache, in welcher eine neue Methode, die so schwer gehaltene Pronunciation in kurtzer Zeit zu erlangen, angezeigt wird durch Thomas Lediard, N.C.P. & Philol. Cult. Hamburg, 1725, 8vo. pp. 976, and 82 unnumbered introductory pages of dedication, preface, contents and laudatory German verses!

In the preface he complains of Theod. Arnold, who, in his Neue Engl. Grammatica, Hanover, 1718, endeavours to distinguish the (to Lediard) identical vowel sounds in: fear dear, heap cheap, meal deal, food root, mould shoulder; while he confuses as identities the (to Lediard) distinct vowels in: year pear, door blood, porter border, rash watch, dead heart, seize their,

feign height, few new, fewel brewer, winter pint, mother modest, Rome come, good root, foot tooth, round mourn, could mould, youth young, fume tune, burn pull, pulse bull, due spue.

Lediard remarks that "the English

Lediard remarks that "the English pronounce more in the front of the mouth and softer, than the Germans, who rather use the back part of the mouth, while the French are intermediate. In rapidity the French are fastest, Germans slowest, and English intermediate." The following citations are abridgements, except when the words are between inverted commas, in which case they are full translations; the palaeotype and passages in [] are interpretations or interpolations.

A

I. 1. Long a like German äh or French ai in mais; [that is, (EE), in-

tended for (ææ), because he uses ä without the prolonging h, for a short in glad, had, yet this (ææ)is suspicious because of Wallis,] as name nähm, shade schähd, face fähs, etc. When unaccented, as short a or e, [that is, (æ, e)], as private preivät, courage kurrädsch (ka rædzh), desolate dessolät. 2. many mähni, to quadrate quahdrähte [the e is not meant to be sounded], Mary Mähri, except water wahter, [ah] should be (aa), but is meant for (AA). Observe many (mææ·ni). Only the principal examples are given.] 3. huzza hossäh (нэ sææ). 4. plague 5. In ange, as change plähgh. tschähndsch, range rähndsch, angel ändschel. In angelical, orange only as short \ddot{a} (æ). 6. In -aste = \ddot{a} hst (ææst), as chaste paste, haste, waste.

II. Like German a, or rather more lengthened almost like German ah, [meant for (AA)], 1. in -all = -ahl (-AAl), as all, call, wall, small. But Mall in the mail game, and shall have short \(\alpha\) (a). 2. in derivatives as already, walnut wahlnot; but challenge, tschällendsch, tallow, tällo, gallows gällus [possibly (gæ·ləs) and not (gæ·lus), but observe not (gæ·looz), and see OW below], callous källus. 3. in bald bahld, scalded skahlded. 4. in walk wahlk, talk tahlk, chalk tschahlk, but in these and similar words l is not heard in "rapid" pronunciation. 5. in false, balsom, palsy. 6. in malt, salt, halt, exalt, but shalt schält. 7. in -war- in one syllable, as war, warm, toward tuwahrd (tuwan'rd), reward, warn, dwarf; but in warren, warrant with a (A) short. 8. in quart, quarter.

III. These two principal sounds of A are long, and each has its short sound, as short $\ddot{a}h$ and short a in German, thus: as short \ddot{a} (α) in can, man, rash, but as long α (AA) in watch, was, wash [meant for short (A), see V. below]. "The short \ddot{a} (α) really approaches short α , and has as it were a middle sound between \ddot{a} and α , [that is, (α), lies between (E) and (α),] and the difference is therefore best heard ex usu or from a native Englishman."

IV. Short a as a short ä (æ). 1. In monosyllables, as glad, had, man, rash, hard härd, march märtsh, branch bräntsch, dance däns [i.e. these words have short (æ), and this generally before r, n]. 2. in derivatives German Dschermän, gentleman dschentelmän; barley bärli, partridge pärtridsch,

chamber tschämber, [compare Moore's rhyme: amber chamber, suprà p. 859], 3. in -arge, -chance. 4, in -al, as general dscheneräl, altar altär. 5. in a-, as again ägän (ægæn) abroad äbrahd (æbraad).

V. Short a is sometimes pronounced as German a, [properly (a), meant for (A) or (3)]. 1. After qu, as qualify qualifei, quality qualiti, [here (kwe) was certainly also in use, see vocabulary] qualm qualm, quantity, quarrel, squabble, squander. 2. after w, as wad, wallow, wan, wand, wander, want, was, wash, watch, swab, swaddle, swallow, swan. Except, quack, quadrate, quag, quandary*, quash*, squash*, waft*, wag, waggon, wax, which belong to IV., [that is have (æ); observe * words.]

 ${f E}$

I. Alphabetic name ih (ii) has the sound of long German i, and is then called e masculine. 1. in -e, as be, he, me, she, we, ye jih, except only the, which has short e (e), not to distinguish it from thee, but because it is always atonic. 2. in e- as Eve, even, evil ihvil, Eden, Egypt, equal inqual. 3. before a following vowel, as idca eidihä, Chaldeans, Deity, Mausoleum mosolihum [probably (moosolii am)]. 4. ending a syllable, as in Peter Pihter, etc. 5. in the following monosyllables here hier, Mede Mihd, Crete Kriht [compare Jones, 1701, suprà p. 85], a mere, to mete, rereadmiral, scene sihn, scheme skihm, sphere, these dhihs [pronoun]. "To these should be added there, were, where, which by bad habit are called dhähr, währ, hwähr." [Lediard was therefore of the school of the Expert Orthographist, suprà p. 88.] adhere, austere astihr, blaspheme, cohere, complete, concede, concrete, convene, extreme, impede, intercede, interfere, Nicene, obscene absihu, precede, recede, replete, revere, severe, sincere, supersede, supreme. Except extremity, severity, supremacy, spherical, discretion, etc., which have German e (e).

II. E masculine is pronounced short as German i [probably (i), in Hamburg and North Germany (i) for (i) is common in closed syllables]. 1. in emen-, as embark imbärck, encourage inkurredsch, English Inglisch, enjoy indschai, ensue insu. Except embers, emblem, embryo, emperour, emphasis, empire, empireal, encomiast, enmity, ennoble, enter, enthusiasm, entity, entrails, envoy, envy and derivatives. 2.

Ending a first syllable, as elect ilect. Also in yes, yesterday, devil, Sevil [observe this (sis, divil, Sivil), but (ses) occurs below]. 3. in -e when heard. 4. in the middle of polysyllables, "where it is read quite short, or is almost quite bitten off," as atheist ähthiist, courteous kortius, every eviri, piety peiiti, righteous reitius, soverain soviräin.

III. E feminine, like the French, only before r, where it has "an obscure sound almost like German \ddot{o} (α), or a very short obscure α as in her, vertue,"

etc.

IV. E neuter as German e [I interpret by (e), but really (E) is common in Germany, as however Lediard uses ä confessedly (E) for (æ), I think it best to sink (E) altogether and use (æ, e) in the interpretations], as in end, etc.

1. in -en very short, bitten off, and little heard, as open op'n, often aft'n [observe the t].

2. Short or elided in -ed.

V. [About e mute, -le, -re, genitive

-es, etc.]

T

I. Long i as German ei [(ai), as many in England still pronounce, but we are not to suppose that Lediard would have distinguished (ai, ai, ahi, ei). The examples agree with present usage, except that live-long has i short in Lediard, and sometimes i long now]. "Fivepence is commonly but wrongly called fippens" (fip ns?). In child, mild, wild, find, bind, behind, kind, grind, blind bleind. But build bild, guild gild, windlass windlass, Windsor, rescind. Use i when ld, nd belong to two syllables. Some call the wind wind, others weind. 4. before ghwhich is then mute. "The Scots, and some Northerners retain the guttural sound of gh, but this is considered a fault and should not be imitated. sigh, gh is by some pronounced in the throat, but with a sound not unlike English th" [suprà p. 213, note]. Diamond deymond [in two syllables]. 9. Fire feier, etc., but shire schihr, cashire kaschihr, frontire frantihr [that is cashier (kashii r), frontier (frantii r)]. 10. Christ Kreist, climb kleim, indictment indeitment, pint peint, tith teith, writh reith [now (toidh, roidh)].

II. [Short i generally possesses no interest. Notice] long ih (ii) in Frice [explained as German boy, a kind of baize], gentile or genteel, oblige some

say obleidsch according to rule, pique, shire, fatigue fatiegg, intrigue intriegg.

III. A middle sound between French e feminine and German ö, before r only, as in bird, etc. In sirrah, i is almost pronounced as short ä (særæ), in hither, thither, arithmetic, mithridate, the i before th is almost short e. The i is quite "swallowed" in business bissness, chariot tscherrot (tsheræt), carriage kärredsch, marriage, medicine medsin, parliament, ordinary ahrdinärri, spaniel spännel, venison vensen.

 \mathbf{O}

I. As a "long German o or oh, a Greek ω , or the French au" [probably (00), possibly (00), certainly not (00u)]. 1. [The usual rule], as alone alohn, etc. Exc. above, dove, glove, love, shove, with "a short u, but somewhat obscure, almost as a middle sound between short o and short u" [that is, (\exists, \exists) as between (0, u).] Also except in atome, come, eustome, done, none, [not (noon) but (nən)], shone (shən), some. Except when o sounds as long German u or uh (uu) in behove, move, remove, prove, approve, disprove, improve, reprove, lose, done, Rome, whose; and as a in gone gan (gan). 5. In -dome, -some as (a). 3. Use o in o, bo, fro. go, ago, ho, lo, mo, no, pro, so, to, unto, tho' altho'; "the words to, unto seem to belong to the other rule [II.?]; but as the majority bring them under this rule, I content myself with noting the difference" [this sound of to as (too) or (to) should be noted, it is not uncommon still in America]. Except, to do, two, who with long u (uu); twopence is tuppens (to pns). Use o long [and not the diphthong (ou, ou)] in old, bold, etc., and o long, not short, [that is (00) not (A, D) or (AA)] in ford, hord, sword, divorce, force, porch, forge, pork, form a bench, forlorn, shorn, sworn, torn, worn, forth, fort, port, deport, effort*, export, import*, purport*, support*, transport*, sport, except when the * words are accented, as by some, on the first syllable.

II. Short o like short German o [properly (o), or (o), not (A) or (o), and Lediard clearly means to distinguish the sounds]. 1. at the end of an unaccented syllable, as absolute äbsoluht, 2. in o-, as obey obäh, etc. 3. "In the beginning and middle of the following words, although they have the short accent, and must hence be

excepted from rule III.; obit, ocean, omen, once, onion, oral, other, toward, towardly, associate." [That is, these words have (o) or (o) short, not long, (oo), nor (o), as some have now, and not

(A, D), as in the next rule.]

III. Short o is pronounced as "a short quick German a, not as M. Ludwig thinks from the palate, but from the throat, like German a, but short and quick" [properly (a), meant for (A) or (a)]. 1. on an, ox achs, etc., except omber, ombrage and only. 2. in com-, con-, contra-, cor-, non-, except when com- is followed by b or f, as in combat*, combine*, comfit, comfort, etc., and also in compact*, company, compass, compassion*, compatible*, compendious*, compile*, complexion*, comply*, compleat*, compliance*, etc., in which o is an obscure u (a) [the * words have now (a)]. In other words short a is used, as competent kampetent, complement, comprehend, etc. kundit (kə ndit). 2. [Rules for o before two consonants as (A, a)] except the following when o is a short u (ϑ), borough, brother, chronicle*, colony*, colour, columbine*, cony, coral*, covenant, covet, dozen, florin*, govern, hony, mony, mother, plover, sloven, smother, [the * words have now (o)] woman "in which o is not so obscurely uttered as in the others," except women wimmen. 5. [Much is passed over as of no interest, hence the numbers of the rules, which are those of the original for convenience of reference, are not always consecutive. The short u (9) is also heard in affront, among, amongst, attorny, Monday, monger, mongrel, monkey, pommel [as now].

IV. English o is pronounced as a short obscure u (a). 1. in -dom, -som, 2. see exceptions to I. 1. 3. after w, as wolf [this and woman seem to belong to the same category, but wood is further on said to have short u, so that short u (u) and short obscure u (a) are sometimes confused by Lediard], won, wonder, word, etc., except wove wohy, won't wohnt, worn wohrn, womt want [often (went)], wot wat, womb wuhm. 6. Rather short and obscure in the last syllables of almond, bishop, buttock, etc. 7. In front [some say (front) even now], monk, month, son, sponge,

gongue [?], yolk [(jolk)?].

V. English o is a long u or uh (uu), 3, in tomb, womb, whom, and words otherwise excepted.

VI. "Finally English o is pronounced like German e, but very short, obscure and almost bitten off." -on, including -ion, -or, -ot, as bacon bähken or bähk'n, button butt'n, lesson less'n, anchor ank'r, senator senat'r, faggot fagg't. 2. in the terminations -dron, -fron, -pron, -tron, in which ro is pronounced as er, but rather quick and obscure, as chaldron tshädern [(tshæ·dərn)?], saffron saffern [(sɔ·fərn)?] apron äpern, citron* sittern, patron* pättern [no longer usual in the *words]. The o is almost mute in damosel dämsel, faulconer fahkner, ordonnance ordnäns, poysonous, prisoner, reasoning, reckoning, rhetorick, seasonable; and one, once, are wun, wuns (wan, wans).

U

Rule (a.) Long U is pronounced iu (iú) after b, c, f, g, h, j, m, p, s, but su may sometimes be suh.

Rule (b.) Long U is a long German u or uh (uu) after d, l, n, r, t. In gradual, valuable, annual, mutual, u may be

either iu or uh.

I. Long English u is pronounced as iu, u, or uh, more or less rapidly according to accent. 1. according to rule (a.) as iu in abuse abjuhs, huge hinhdsch, June Dschiuhn, as uh in scduce seduhs, exclude, minute minuht, rude, Brute, conclude, obtrude. 2. as iu or rather juh (Juu) in the beginning of words, as union juhnion. 3. except ducat, punish, pumice, study, tuly [?], short and like obscure o (ə), in busy bissi, bury berri.

II. English short u has an obscure sound between German u short, and o short (ə) [in the usual places, I only mark a few]. 2. in bulk, bumbast; except where it is a German short u (u), as in bull, bullace, bullet, bullion, bullock, bully, bulrush, bulwark, bush, bushel, butcher, cushion, full, fullage, fuller, fully, pudding, pull, pullet, pully

[all as now]. 3. in -um, -us.

III. English short u is very short, obscure, and almost like an obscure e, in -ule, -ure, as glandule, globule, macule*, pustule, schedule, spatule, verule; adventure, benefacture, censure, conjecture, conjure* magically, disposure, failure, future, grandure, inclosure, manufacture, nature, perjure*, posture, rapture, scripture, sculpture, tincture, torture, venture, verdure, vesture, etc. [all now with (iu) except the * words occasionally]. Except rule* and the following in -ure, which follow rule

(a.), abjure, adjure, allure, assure, azure, conjure entreat, cure, demure, dure, endure, epicure, impure, insure, inure, lure, mature, obscure, procure, pure, secure, sure* [all now with (iu) except the *

words (ruul, shuu1)].

After thus going through the vowels by the spelling, he proceeds to describe their formation; but as he has scarcely done more than translate Wallis, apparently ignorant that Wallis's pronunciation was a century older, I feel it useless to cite more than the following remark in an abbreviated form. \" "According to Mr. Brightland and others, the English express the sound of French u by their long u, and sometimes by eu and ew. I cannot agree with this opinion, for although the English perhaps do not give the full sound of German u to their long uafter d, l, n, r, t, yet their sound certainly approaches to this more closely than to the French u, which has induced me to give the German u as its sound, contrary to the opinion of some writers. After other consonants English long u is iu, and has nothing in common with French u."

Digraphs.

Æ, as ih or ie (ii) in: æra ihra, Cæres, Cæsar ssihsär, perinæum, etc.; as e (e) in æquinox, equinox, æstival, cæcity, cælibate, quæstor, præmunire, etc.; as i short, when unaccented, in æquator, æquilibrious, æquinoxial,

aniamatical.

 \overrightarrow{AI} , "as \overrightarrow{ah} or English long a, with a little aftersound of a short i" [is this from Wallis, suprà p. 124? it is very suspicious]. 1. in aid \(\text{ahd}\), ail, aim, air, etc. 2. in affair affähr, bail, complain, Except as e (e) in again, against, wainscot wennskät; as short \ddot{a} (æ) in railly rälli, raillery rälleri; as long e (ee) in raisins rehsius, and as ie (ii) in chair tshier (tshiir). As a short c or i or a sound between them in the middle or end of words, especially in -ain, as complaisance kamplisans (komplisæ·ns), curtail körtil (kə·rtil), captain käptin, tshämberlin chamberlain (tshæ'mberlin), fountain, mountain, plantain, purslain, villain, etc. Afraid is erroneously called afterd (æfii rd).

AU. I. like ah (AA) in audience, vault, etc.; like äh [(ææ), marked long] in aunt ähnt, daughter [?], daunt dähnt, draught drähft, flaunt, haunt, jaunt, laugh, santer, taunt, vaunt; like short

a (A, 3) in faucet fasset, sausage sassidsch (so sidzh). Some call St. Paul's Church Pohls Tschortsch, but it is a pure corruption of pronunciation among the vulgar [but see suprà p. 266]. II. unaccented, like short German a, as causality kasälliti.

AW as AU, but Lawrence is Larrens. AY as AI, in Sunday, Monday, etc., the ay is very short, almost like a short e or i, as also in holy-day hallide

(ho·lide.)

EA. I. The commonest pronunciation of ea is that of German ih or ie (ii), when long and accented, als appeal, appease, bead, bequeath, cheap, conceal, dear, decease, eat, entreat, feast, feaver, grease, hear, heave, impeach, leaf, league, mead, measels, near, pea, peace, queaziness, reap, reason, sea, season, teach, treason, veal, vear, weak, weapon*, yea*, year, zeal, etc. [see suprà p. 88, "Most gramobserve the * words.] mars err greatly in the pronunciation of this diphthong, but rather where this first rule applies, than where, in the opinion of some, ea should be pronounced eh (ee). Perhaps, as Mr. Brightland observes, this, with an aftersound of English a, was the old natural pronunciation. I know also that at the present day ea is so pronounced in the north of England. For the usual pure pronunciation of English, however, it is a vitium. . . . How Herr König, . . . who had been established for many years as a teacher of languages in London, could have missed it, I cannot understand." Except in bear, beard*, break, earl*, early*, great, pear, steaks, swear, wear, which are pronounced with long e (ee). [Observe the * words.] II. Short, or unaccented, like short German e (e), as, already, bread, cleanse, dead, endeavour, feather, head, lead, leather, lineage [?], meadow, pleasure, potsheard, realm, sergeant, steady, tread, treasure, wealth, weather. III. But if short ea is followed by r, it is called \(\alpha\) (\(\alpha\), as earn* \(\alpha\) irn, wrongly pronounced jern (Jern) by some, earnest* earth*, hearken, heart, hearth, learn*, pcarl*, etc. [Observe the * words.]

EAU, is juh (suu) in beauty biuhti,

etc., but beau is boh (boo).

EE, generally long, as ih, ie (ii), as in bleed blihd, etc.; short or unaccented as short i (i) in been* bin, creek* krick, breech, screech* owl skritsch-aul, sleek*, three-pence, coffce, committee*, congee*, elcemosinary, floree, levee*, pedigree*,

Pharisec*, raree-show, Saducee*; [Observe the * words, here and in future.]

EI, 1. as ih or ie (ii) in conceit, conceive, deceit, deceive, inveigle* invingel, leisure*, perceive, receit, receive, seize [observe * words]; 2. as eh (ee), or as some say äh (ææ) in deign, eight, feign, freight, heinous, heir, inveigh, neigh, neighbour, reign, rein, streight straight strait, their, vein, weigh, weight. 3. as ei (ai) in eilet-hole, height, sleight slight. 4. as short e (e) in either, edher, neither nedher, foreign farren, heifer. 5. as short i (i) in counterfeit, forfeit, surfeit, seignior.

EO (e) in Geoffrey Dscheffri, jeopardy, leopard, (ii) in people, (AA) in George Dschahrdsch; yeoman jemman or jie-

man (Je'man, Jii'man).

EU, EW, as long U, namely (iu) or (uu) according to preceding consonant, but in ehew*, sew, shew, sewer, by some

as oh(oo).

EY, accented as (ee) in convey, grey, obey, prey, purvey, survey, they, whey; as (ai) in eylet-hole, hey-day*; and as (ii) in key; unaccented as (i) in abbey äbbi, etc.

EYE, as (ai) in eye.

IE. I. as (ai) in crie, die, drie, fie, flie, lie, pie, tie, trie, vie, etc.; cries, etc.; to allie, certifie, defie, denie, etc.; II. as (ii) in aggrieve, atchieve, belief, believe, chief, cieling, field, grief, grieve, liege, mischievous (mistshii vas), piece, relieve, shriek, thief, thieve, wieldy, yield, longer in the verbs in -ieve, than in the substantives in -ief. As short (i) in mischief, orgies, friend*. Handkerchief hänkertcher. III. as short (i) in armie, bodie, etc., better written with -y.

IEU, only in foreign words, as (iu) in lieu, adieu, as (ii) in monsieur*, and

as (if) in lieutenant*.

IEW also as (iu), as in view viuh. OA as (oo) in abroach, etc.; as AA in broad, abroad, groat graht; as (ee) in goal, goaler, which [according to Lediard, p. 94, n. 55] is the right spelling, not gaol; as (A) short, in oatmeal* attmihl, and as $e(\vartheta)$ in *cupboard* cobbert.

OE, initial as (ii), as oeconomy; final as (oo), as eroe [a crow-bar], doe, foe, roe, sloe, toe, woe; as (uu) in canoe, to coe [to

coo], shoe, to woe [to woo].

OI, OY, "are pronounced as aey [possibly (a+ai), meaning (ai)] in one sound," as avoid, boisterous, choice, cloister, exploit, moist, noise, oister, poise, rejoice, soil; boy baey, coy, destroy, employ, hoboy [hauthois], joy, toy, Troy,

etc. Except as ei (ai) in anoint anneint, appoint appeint, boil beil, broil breil, coil keil, coin by some kuein (kwain), embroil, foil, hoist, join, joint, joiner, jointure, joist, loin, loiter, point, poison, rejoinder, spoil, toilet by some

tueilet (twai·let).

OO never at end of a word except too; long as (uu) in aloof, galoon, patacoon, etc.; as (oo) in door, floor, moor mohr; short as (u) in book, brook, foot, for sooth, good, etc. [as now]; as short o (a) in blood, flood sometimes written bloud, floud. Swoon ssaun [(saun), or (swaun)? which is common now] and its derivatives.

OU. I. long and accented as German au (au), in about, doughty, drought*, plough, a wound*, etc. Except as o or oh (00) in although, boulster, boult, controul, course, court, courtier, discourse, dough, four, fourth, joul*, joult, mould, mouldy, mourn, moult, moulter, poulterer, poultice, poultry, to pour, recourse, shoulder, slough* a bog, for slow, not quick, has a w, soul, souldier, though; and as long a or ah (AA) in fourty, fourtieth, cough, trough, bought, brought, nought, ought, sought, thought, wrought; and as long u or uh (uu) in to accoutre, bouge*, cartouch, could, gouge, groupe, rendevous, should, surtout, through, would, you, your, youth. It is now customary to write cou'd, shou'd, wou'd and pronounce as cood, shood, and wood with the short accent. Coup, scoup, soup, troup are now written with oo. II. as an obscure u or middletone between o and u (a), 1. in adjourn, bloud blood, country, couple, courage, double, enough, floud flood, flourish, journy, nourish, rough, scourge, touch, tough, trouble, young. 2. In -our, -ous as armour, behaviour behähviur, courteous kurtius, dubious duhbius, etc.; except devour divaur, hour aur, flour flaur, our aur, and diffour diffohr, four fohr, pour 3. In -mouth as in Dartmouth, In borough, concourse as short o.

OW. I. as au (au) in advow, bow bend, rowel, etc. [as now], except as (00) in bow arcus, bowl a cup, jowl, shower [one who shews?, meaning not given, and others as now]. II. as short (o) in arrow, gallows [written (gæ·ləs), under A. II. 2, the rest as now]. Knowledge hnalledsch, acknowledge ackhnalledsch.

OWE, now generally ow.

UE at end of words, as long U. UI as (iu) in cuirass kiuhräss, juice, pursuit, suit siuht, suitor sintor, etc., "although these last three may be just as correctly pronounced pursuht, suht, suhtor," [that is (suu) as well as (siu)]; as (uu) in bruise, bruit bruht, cruise, fruit, recruit rekruht; as short (i) in build bild, circuit sörkit, conduit kundit, verjuice verdschis.

UOY is pronounced by some aey (Ai) and by others incorrectly ey (ai),

only found in buoy.

UY as (ai) in buy, etc. YE, used to be written for ie in dye, lye, etc.

Consonants.

[Of the consonants it is not necessary to give so full an account, but a few

words may be noted.]

C. Verdict verdit, indict indeit, victuals vittels. Ancient änschi-ent, species spieschi-es, ocean osche-an. Vicious visschi-us, physician phisisschien, sufficient suffisschi-ent, precious presschi-us, but society sosseietie. Scene ssien, scepter ssepter, but sceleton sskeleton, sceptick sskeptick. Drachm dräm, yacht jät (jæt). Schism ssissm.

D. Almond amon, handsome hänsum, friendship frennschip, ribband ribbän, wordly [worldly?] worlli, hand-maid hänmähd, Wednesday Wensdäh. Come and see kum än sih, go and fetch goh än fetsch, stay and try stäh än trey, etc.

F. In houswife, sherrif, f is soft like v, and in of the f is omitted, and o is pronounced as a very rapid a (A).

Gemini dschemini.

G = (g) in gibbous, heterogeneous, homogeneous. GH initial (g), final, or followed by t is not pronounced, except in cough, chough, enough, rough, tough, trough, draught, where it is ff (f), and sigh*, drought*, height*, where it is th. Apothegm äppothem, phlegm* flihm (fliim). Initial g before n sounds as an aspiration or h, not like a hard g, as gnash* hnäsch not gnäsch, gnat* hnät not gnät, gnaw* hnah not gnah, gnomon, gnostick. See under K. hard (g) in impugn, oppugn, repugn. In bagnio, seignior, gn retains the sound of Spanish n, Italian gn (nj).

H is not pronounced in heir, honest, honour, hospital, hostler, hostile, hour, humble, humour, Humphrey and derivatives, but is pronounced by some in hereditary; herb is called erb by some, and hyerb in one sound, (yherb?) by others. H is also not pronounced in

John, Ah, Shiloh, Sirrah, etc.

K before n at the beginning of a

word is only aspirated, and spoken as an h; as knack hnäck, knave hnäve, knife hneif, knee hnie, knot, know, knuckle, etc. "M. Ludwick says that k before n is called t; Arnold and others declare that it is pronounced d. But any one experienced in English pronunciation must own, that only a pure gentle aspiration is observable, and by no means so hard and unpleasant a sound as must arise from prefixing d or t to n." Did he mean (nhnii) for knee? Compare Cooper, suprà p. 208 and p. 544, n. 2.

L is not pronounced in calf, half, balk, talk, walk, folk, balm, calm, calve, to halve, etc., almond, chaldron, falcon, falconer, falchion*, malkin*, salmon, salvage*, solder, halfpenny-worth hähpoth (Hææpeth). In could, should, would, l is heard only in sustained pro-

nunciation.

N is not pronounced in -mn, in kil(n),

in tene(n)t, gover(n)ment.

PH is p in phlebotomy*, diphthong, triphthong, and v in nephew, phial vial, Stephen. Phantasm, phantastick, phan-

tasy, are now written with f.

QU is k in banquet*, conquer, conqueror, liquor, equipage*, exchequer, masquerade, musquet musket, paraqueto, piquet, piquant, and a few others. C is now written in quoil, quines coines, quoit, quintal, but que remains in cinque, opaque, oblique.

R agrees entirely with German r, except that it is not heard in marsh, marshy, harslets haslets; nor in the first syllable of parlour, partridge. RH in rhapsody, rhetorick, rhime, rhomb, rhume, etc., is pronounced as r.

S is hard = (s) in design, resign, cisar, desolate, lysard [lizard], rosin, pleasant, visit [this is according to a rule, certainly not now observed, that s after a short accented vowel or diphthong is doubled in pronunciation]. S is hard = (s) in dis-arm, trans-act, wis-dom. In island, viscount, s is mute and i = (ai). S is hissed, almost like German sch (sh) in sue, suet, suit, sugar, sure, and compounds, but some say ssiu (siu) and others ssuh (suu); and in nauseate, nauseous, Asia, Silesian, enthusiasm*, enthusiast*, effusion, occasion, hosier, rosier, and their derivatives * Asiatick, etc.; also in Persia, transient, mansion, "After a shortly ac-Russia, passion. cented vowel or diphthong the reduplication of sch must be observed, especially in the termination sion, as in decision,

provision." [Did he say (disi shan)

and not (disizhen)?]

T is sounded (sh) in patience, portion, etc., but (t) in fustion, mixtion, etc., and as (tsh) in righteous reitschius, courteous, bounteous, covetous kovatschius, virtuous vortschius, etc., and is not pronounced in facts faks, neglects and similar -cts, nor in -ften, -sten, -stle, as often ahf'n, soften sahf'n, hasten hähss'n, listen, castle käss'l, pestle, whistle, bustle, etc., and also in malster, mortgage. [There is no mention of -ture, -dure = (tsher, dzher), but the inference from the u rules is that they were called (-tər, -dər), and this is confirmed by gesture dsehester, ordure ahrdur, pasture pästur, century ssenturi, given below, p. 1049, in the words of the same sound, etc.]
TH in "rapid speech" is pronounced

TH in "rapid speech" is pronounced as d or dd in apothecary*, [t not d below] burthen, fathom*, fother, murther, pother*. Th is "for euphony" pronounced tin fifth*, sixth*, twelfth*. Th is (th) in with. Th is (dh) in than, that, tho' though, etc. [that is, (thoo), as in Scotch, was unknown to him.] Th is (t) in Thames, Thanet*, Theobald*, Thomas, Thomson, etc., in thill, thiller, [till, tiller?], thyme, and, "according to some," in anthem*, apothecary*, [see th as (d) above], authority*, authorize* [not

authour ?].

"V, in English called ju consonant, is not merely much softer than f, but also than the German v, but not so soft as the English or German w, and is therefore better to be explained as French v. German beginners in French find some difficulty with this French v. All German grammars which I have seen express English w by German w, without indicating any distinction. But I find a sensible difference, namely, that the English w is not so hard, so that I am able to regard German w as a middle sound between English v and w, and hence, in order to indicate the sound of German w to an Englishman, I would express it in English by vw, and I am certain that he would hit it off better than if I were to write a simple w. Pronounce p and allow the breath to escape from the mouth, and you have f, ph or Greek ϕ . Pronounce b, and allow the breath to escape through a horizontal slit or split, and you form The difference between German and English v consists in the greater

compression of the breath, and its passage through a narrower opening for the German sound, which makes it harder, so that it approaches f more nearly." [He really heard the same He really heard the same sound for German v as for f.] "On the contrary, the English in pronouncing their v give the breath greater freedom and compress it less, on allowing it to escape. The Spaniards make such a little difference between their b and v in speaking, that they often use them promiscuously in writing. This sound was unknown in Greek, where ϕ most nearly approaches it. The English w is made by allowing the breath to escape by a round hole. The German w seems to be a medium between English v and w, the air escaping through a rounder hole than for English v, and a flatter hole than for English w." [See the descriptions of (w, bh, v) supra p. 513, note 2. I have quoted this passage at leugth from pp. 149 and 156 of Lediard, because his observations were made at Hamburg, and Lepsius and Brücke ascribe the sound of (v) instead of (bh) to North German w. This careful distinction shews that (bh) was certainly heard in Hamburg in 1725.]

W is not pronounced in answer änser, aukward* ahkerd, huswife housewife hossiv, sweltry ssultri, swoon* ssaun, sword ssohrd, "but in swear, swore, sworn, some consider it to be

distinctly spoken."

In WR the w is "little or scarcely heard, as in wrack, wrench, wrist, wrong, wrung, in which I can only find a soft aspiration (eine sehr gelinde aspiration) before r, so that w must not be pronounced, as Herr Ludwick thinks, like wr in the Germ. Wrangel" (bhra·ql).

"WH is pronounced as hw, or rather as German hu, but so that the u rapidly yields to the sound of the following vowel, as what huat, when huen, which huidsch[?], who huuh[?], why huey." Except whole, wholesome, whore, in

which w is not pronounced.

X is ksch (ksh) in complexion kumplekschion, anxious ankschius [? ä], etc.

"Y as a consonant at the beginning of a word, or syllable, sounds as German jota but somewhat softer, and not so guttural as it is heard from some Germans especially in Saxony, but almost like a short German i when it is repidly pronounced as a separate syllable, as yard, yes, you, järd, jes, yuh, or better

i. $\ddot{a}rd$, i.es, i.uh, with a very rapid and scarcely perceptible i" [that is (\mathfrak{J}) and not (gh)].

Z is a soft (gelindes) sch [that is (zh)]

in brazier, glazier, grazier, ozier.

Accent.

[As some 50 pages are devoted to accent, I shall note all those words in which any peculiarity is observable. He distinguishes a long accent which he marks a with the grave, but as in a note he says that others use the circumflex â, employing the grave for his a acute or short accent, I shall for convenience use â for his long, and a for his short accent. I do not consider it necessary to give his rules. I merely cite the words.]

Hârd [observe that he has always made the vowel in ar short], land, shôrt. Acérb, aêrial, agâin [where he made the vowel short], after, anchôve, Balcôny, bôisterous, bôrder. anémone. Carát, cockâll, colóss, coróllary. Dócible. Eâger, éarnest, éaster [?], émpirick, empíricism, êilet, éither, éssay, etc... Fôuntain. éternize, êucharist, enigm, Górgeous. éuphony [?]. Levîathan, Heteróclite, hûmane. lodemánage. Mâcerate[?], mandûcable, mausolêum [modern American mausôleum, mûseum], methêglin. Orángery, Phantastry, philâuty, orchéstre. placaet [?], plebêjan, presbýtery [the accent is not written when it falls on a y púlmonary, py'romancy. Quádrangle, quadrípartite [?]. Rápier, rambôoze, rhétorick, ritual. Sepulchral, simílitude, sólemnize, státuary, stomáchick, strangúllion, sy'llogism. Tábernacle, strangúllion, sy'llogism.

nerary. Agitate, ávery, ábdicate, ábject, áblative, &c., accessory, adjuvate, adversary, ággrandise, íngravate, alcôve, álcali, ánarchy, ándiron, áppanage, archângel, archdûke, cóercion, cóercive, [?ò], collêague, cómmissary, cómplaisance, cómplaisant, cóngy, cónsistory, cónstellate, contrarily, contrariwise, contrary, controversy, contumacy, contumely, conversant, convoyed, corrigible, córrosive, córrosiveness. Déspicable, déstined, désuetude, dîligence, dîligent, dîmissory, dîocess, directory, divident disciplinable, discretive, dissoluble, distribute, distributive. E'dict, édifice,

tabéllion, tantívy, tarpâwlin, thêater.

Valedíctory, valetûdinary, venénous, vernácular. Volûptuary [á?], vûl-

égress, éligible, émissary, épicene, épicure, épilepsy, évent, évidence, évident, éffort, émpirick, essôin, éxcellency, éxecrable, éxorcism. Fórfeit, fôrecast, fôrecastle, fôredoor, fôrefathers, fôrefinger, etc., forthcóming, forthwith. I'gnominy, illapse, illustrate, immanent, incensory, industry, infinite, intricacy, inventory. Mischief, miscreancy. Nefandous, nonéntity, nónage. Objéct v., óbdurate, óbligatory, occúlt, óffertory, ôutlandish. Pérfect, pérspirable, pósthume, préamble, prébend, précedent, précept, précinct, prédicament, préfatory, prémunire, prépuce, présage, préscience, préscript, prêvious, prócess, prócuracy, pródigally, próduct, prófile, prófligate, prógress, próject, prólogue, prótocol, púrsuivant, púrvieu. Récent, récitative, récommence, récreant, récreate, réfectory, rêgency, régicide, régiment, rêgion, régister, rélegate, réliquary, répertory, rétribute. Sécret, sécretary, súblunary, súbterranny, surcéase, surnâme v., súrcingle, súrcoat, Tráditive, súrname n., súspicable. tráverted, transpôrt v. tránsport n. Viceádmiral, vicecháncellour, vîceroy, viscount for vicecount, viscountess.

Specifick, herôick, satúrnal. Calám-

ity, sanguinity, majority.

Extravâsate, extrâneous, extrávagance. Rétrograde. Benefactor, aca-

démick, legislâtour.

Debonâir, romance, levant, bombard, usquebâugh, octâve, cochenêal, huméct, apogîe, raperîes, intîre, turmôil, memôirs, chamôis, ragôo, scrutôre, tambôur, capúch, cadúke, ridicûle, importûne, noctúrn. Avowêe, grantêe, legatêe, etc.

Stupefactive, benefactor, pomânder, legislâtour, nomenclâture, uténsil, chimêra, domésticy, clandéstine, muschêto, doctrînal, agricúlture, bitûmen.

Philactery, amphithéater, celêbrious, celébrity, comêdian, acadêmian, solémnial, stupéndious, homogêneal, homogênuous, hymênial, dyséntery, majéstative, longévity, libídinous, fastídious, concupíscible, chirúrgeon, chirúrgery, epicûrian.

Vesícatory, modificable. Propítiatory, superérogatory, mónosyllable, réferendary, spíritualize. Cónscion-

ableness, párliamentary.

Cónjure conjûre, âugust n. augúst a., ábject n. abjéct, cément n., cónserve n., cónsult n., cónvoy n. convôy v., éssay n. essây v., frêquent a. frequént v., mánure n. manûre v., ôvermatch n. overmátch

v., ôutlaw n. outlâw v., rébel n. rebél

v., trîumph n. triúmph v.

Words of same (or different) sound and different (or same) spelling. [I cite only some of those that Lediard has

written in German letters.]

Aûgust ahgost, augúst agost. Bablebawble bahbel, bable babbl. Bath bahdh, báth bäth. Born (natus) bahrn, born (latus) bohrn. Bów (flectere) bau, bôw Bréath breth, brêath (arcus) boh. briedh. Denier (denarius) denihr, denier (negator) deneyer. Géntile (paganus) dschentil, gentile genteel dschentiel. Jób dschab, Jôb dschohb. Léad (plumbum) led, *lêad* lied. Liver (jecur) livver, lîvre (French coin) leiver*. Lîves leivs, Loose (laxus) luhss, loose lives livs. Lôth lohdh (to have (perdere) luhs. a disgust at), lóth lath (unwilling). Mouse (mus) maus, mouse v. mauhs, mouth n. mauth, mouth v. maudh, mow (meto) moh, mow (to make a face) mau. Rêad ried, réad red. Sewer (a carver) ssuer, (a drain) schohr. Singer (who sings) singer, (who singes) sindscher. $S \delta w$ (sus) ssau, $s \delta w$ (sero) ssoh. (lacryma) tier, (lacerare) tehr. (of bread) tohst, tost (tossed) tasst. Week (seven days) wiek, week (wick of a candle) wick.

Alley (street) älli, (friend) älley; ant änt, aunt ähnt; arrant ärrent, errand erränd; barley bärli, barely bährli. Centaury ssentori, century ssenturi* centry sentry ssentri. Chair tschähr and tschier (tshæer, tshiir), chare tschähr (tshæær). Chear cheer tschier, jeer

dschier. Chains tschähns, tschänss, change tschähndsch, chin tschinn, gin dschinn. Decent dess-ssent, also diessent, descent des-ssent. Duke duhk, duck dock. Each ihdsh [?], edge Fair fähr, fare fähr, fear fihr. Fir för, fur for. Grace grähs, grass gräss, grease grihs. Grote (grotto) gratt, groat gräht [?graht]. Gesture dschestur, jester dschester. Haven hähvn, heaven hevvn. Heard hiehrd (Hiird), herd herd. Hoar hohr (Hoor), whore hughr (whoor); hole hohl, whole hubhl (whool); holy hohli, wholly huolli (who'li), holly halli (HA·li). Knave hnähv, nave nähv; knead hnied, need nied; knight hneit, night neit; knot hnat, not natt. Manner männer, mannour (manor) männor, manure mannur, [theoretic distinctions, all (mæ'nur)]. Message, messuage, both messedsch. Morning mahrning, mourning mohrning. Muscle mosskel, muzzle Order ahrd'r, ordure ahrdur*. Pastor pästor, pasture pästur*. Peace, piece, piehss, peas piehs. Precêdent (exemplum) pressiedent, president pressident. Quarry quarri, query quieri. Quean quienn, queen quiehn. Retch wretch, both retsch. Rome, room. ssiesin, season, ssies'n. Sewer (drain) schoer [schohr, in last list], shore schohr. Só sso, sów (sero) ssoh. Vial veyal, viol veyol, vile veyl. Wales wähls, (whæælz). whales huähls Whichhuitsch, witch witsch. Wrap hräp, rap rap; wrest hrest, rest rest; wry hrey, rye rey. You ju, ew iuh, yew iuh; your jur, ewer iuhr. Ye, yea.

As Lediard agrees so much with the Expert Orthographist in respect to EA, it is interesting to compare the two following extracts, one only 1 year later, and the other about 30 years later. These diversities of opinion and experience are most instructive in shewing, first the overlapping of pronunciations, and secondly the ignorance of orthoepists as to varieties of pronunciation, or their habit of simply discrediting as "vulgar" or "faulty" all pronunciations with which they are themselves not familiar.

I. From "An introduction to the English Tongue. By N. Bailey φιλόλογος." 8vo. 1726. pp. 96, 60.

Part 2, p. 15.

T. What is the proper sound of the

diphthong ea?

L. Ea has the sound of \hat{a} long, in bear, pear, near, swear, wear, etc. [that is, as a in mate, pate, etc.]

2d. A short in earl, heart, learn, pearl, search [that is, as a in mat, mart,

3d. Ea has the sound of e long in appear, dream, read, sea, seam, speak, veal, [Bailey has not mentioned what the sound of e long is, but as he says e is sounded like ee in certain words, he, me, we, here, these, even, besom, Ely, Eve, fealty, Peter, we must presume he means (ee), and not (ii)]; but some of this last kind have the a changed with the e final, as compleat [complete], supream [supreme; this confirms the view just taken, compáre also 5th.]

4th. Ea has the sound of e short in

5th. Ea has sometimes the sound of ee in beam, dear, hear, stead, year. [This is therefore the exceptional, not the general pronunciation, compare 3rd.]

II. From a "Narrative of the Journey of an Irish Gentleman through England in the year 1752, p. 156. Privately printed for Mr. Hy. Huth, 1869." Mr. Furnivall, who kindly furnished me with this extract, remarks that the Additional MS. 27951 in the British Museum is probably by the same writer, and gives an account of his visits to England in 1758, 1761, and 1772. "By listening to her conversation [that of a lady passenger, in whom "the court lady reigned in every action"], I gained a better taste for the polite world, excepting one point in pronunciation, to wit, that of calling A E, and saying EE for E; but this was a thing I could not readily reconcile myself to, for I remember when I first went to school my mistress made me begin with my great A. Whether it was that the letter was bigger in dimensions than its brother vowel E that follows it, I cannot tell; but I am very certain she never made me say E. I was so very defective, or [failed] by too blunt a clipping, that my fair tutoress said she was afraid I would never make any hand on't. She assured me she was not above eight or ten months arriving at that perfection, which I am sure would cost me my whole life without making half the progress."

Buchanan has already been frequently referred to. He was much ridiculed by Kenrick, who is particularly severe on his Scotticisms, and very unnecessarily abuses his method of indicating Kenrick himself is not too distinct; but as he does not trust entirely to key-words, and endeavours to indicate sounds by a reference to other languages,—the sounds of which he probably appreciated very indifferently,—it will be best to give extracts from his explanations of the vowels. The conjectured values are inserted in palaeotype, and some passing observations are bracketed. Among these remarks are introduced a few quotations from Granville Sharp.²

Dr. Kenrick's Vowel System, 1773.

- 1. cur sir her monk blood earth = (a)2. town noun how bough ... = (Au) 3. bull wool wolf push = (u)4. pool groupe troop =(uu)
- 5. call hawl caul soft oft George 6. new cube duty beauty = (eu, yy)
- 7. not what gone swan war was =(A)8. no beau foe moan blown roan = (00)9. boy joy toil
- 10. hard part carve laugh heart = (aa) 11. and hat erag bar $\dots = (a)$
- 12. bay they weigh fail tale $\dots = (ee)$
- 13. met sweat head bread

¹ William Kenrick, LL.D. A New Dictionary of the English Language; containing not only the Explanation of Words, with their Orthography, Etymology, and Idiomatical Use in WRITING; but likewise their Orthocpia or Pronunciation in Speech, according to the present Practice of polished Speakers in the Metropolis, which is rendered

- 14. meet meat deceit
- 15. fit yes busy women English
- gunt = (1)16. why nigh I buy join lyre hire = (ai)

Add to the above the indistinct sound, marked with a cypher thus [o], as practised in the colloquial utterance of the particles a and the, the last syllables of the words ending in en, le and re; as a garden, the castle, etc., also in the syllable frequently sunk in the middle of words of three syllables, as every, memory, favourite, etc., which are in

obvious at sight in a manner perfectly simple and principally new. Lond.

1773. 4to.

² An English Alphabet for the use of Foreigners, wherein the pronunciation of the Vowels or Voice-letters is explained in Twelve Short general Rules with their several Exceptions. 1786. 8vo. pp. 76.

versification sometimes formally omitted in writing, by the mark of elision.

Under one or other of the numbers composing the above table, are comprehended all the species of distinct articulate sounds contained in the English language. Not that they differ altogether equally in quality; several differing only in time. There are no more than eleven distinct vowel sounds of different qualities in English; ten of the numbers specified in the table being expressed by the long and short modes of uttering our five vowels; as exemplified in the following words:

The other six sounds are either always short as u in cur, or always long as o in note, or double as i or y in hire lyre; u in lure; ow in town and oi in joy: most of which long sounds seem to partake of two qualities, not so equally blended in them all, as to pass without our perceiving the ingredients of the compound. Thus I or Y appear to be a commixture of the long e [previously defined as a in mate] and short i [in hit]; i of the long e [a in mate] and short a [in a in a

[Dr. Kenrick's appreciation of diphthongs was evidently very inexact. See numbers 2, 6, 9, 16, in the following explanatory remarks on the vowels in

preceding table.]

1. [U in cur.] It is always short, and bears a near, if not exact, resemblance to the sound of the French leur, cœur, if it were contracted in point of time. [It is not to be supposed that the sound was exactly the French (ce) or (a). It is more probable that Kenrick pronounced the French sounds as (a) or (a). G. Sharp says: "O has the sound of a short u in af-front, etc. (In the dialects of Lancashire and some other places the o is pronounced according to rule in many of these words) cóv-er etc., and their compounds, etc., except dis-cóv-er, re-cóv-er, which are pronounced according to rule. One is pronounced as if spelt won."

2. [OW in town.] The long and broad ow, ou, and u, as in town, noun,

cicumber [the old sound of this word remaining, notwithstanding the change of spelling. Sharp also says: "U is like the English ou in the first syllable of cu-cumber," p. 13.] This sound greatly resembles the barking of a full-mouthed mastiff, and is perhaps so clearly and distinctly pronounced by no nation as by the English and the Low Dutch. The nicer distinguishers in the qualities of vocal sounds consider it as a compound; but it has sufficient unity, when properly pronounced, to be uttered with a single impulse of the voice, and to pass for a distinct sound or syllable, I consider it only as such.

3. [U in bull.] The French have this sound in fol, sol, trou, clou; the Italians I think everywhere in their u.

4. [OO in pool.] Nearly as the sound of douze, epouse, pouce, roux, doux, and the plurals, sols, fols, do from sol, fol, trou, etc. [The difference between 3 and 4 is only meant to be one of length. The French generally recognize the lengthening of the vowel as the mark of the plural. G. Sharp says: "OO is not pronounced so full, but partakes a little of the sound of a short u in blood, flood, foot, good, hood, stood, soot, wood and wool. OO has the sound of o long in door and floor. Door and floor are pronounced by the vulgar in the Northern parts of England as they are spelt, for they give the oor, in these words, the same sound that it has in boor, moor, poor," and "O is sounded like oo in tomb and womb, (wherein b is silent,) lo-ser, gold, whom, and whose. In the northern parts of England the words gold, who, whom, and whose, are pronounced properly as they are spelt."]

5 and 7. [A in call and O in not.] This sound is common in many languages, although the distinction of long and short is preserved in few or none but the English. The French have it exactly in the words ame, pas, las, etc. [This is a distinct recognition of the English habit of pronouncing French. See Sir William Jones's phonetic French, suprà p. 835. But it does not follow that the French said anything broader than (a). Mr. Murray, a native of Hawick, informed me that when he and a friend first studied my Essentials of Phonetics, they were exceedingly puzzled with the distinction I drew between (aa) and (AA). They could find no distinction

at all, and thought it must be fancy on my part. Mr. Murray now recognizes that he then pronounced (aa) in place of both sounds. Compare Prof. Blackie's confusion of (aa, AA), suprà p. 69, n. 3. G. Sharp calls the French a the "English diphthong aw," and says that a "has a medium sound between aw and the English a, in fa-ther, and the last syllable of pa-pa, mam-ma, and also in han't (for have not), más-ter and plás-ter; and is like aw in hal-ser (wherein l is mute), false and pal-sy. A has the sound of aw likewise before ld and lt, as in bald, cal-dron, al-tar, etc., in all primitive monosyllables ending in ll (except shall and mall, which are pronounced according to rule), as in all, gall, fall, etc., and before lk (wherein l is mute), as balk, stalk, walk, talk, etc., but before lf, lm, lve, and before nd in words derived from the Latin word mando, it is sounded like the Italian a, only somewhat shorter, as in half, calm, salve, command, demand, etc." Here "English a" seems to mean (ee) and (aa) to be considered intermediate be-

tween (ee) and (AA).]
6. [EW in new.] This sound, variously denoted in letters, by u, eu, ue, ew, and even eau, as in duty, feud, true, new, beauty, when slowly uttered, is evidently a compound of the long i [ea in heat] and short u [u in pull]; but when pronounced sharp and quick with a single effort of the voice, is no longer a diphthong, but a sufficiently single and uniform syllable; whose quality is distinctly heard in the words above mentioned; as also in the French words du, une, unir, prune, eu (yy). [Now here we observe first that the analysis of the diphthongal sound is (iu), instead of (eu), as before, suprà p. 1051 c. 1, and secondly that the recognition of French u does not perhaps imply more than that the diphthong became extremely close (that is, both the elements and the connecting glide very short), and that Dr. Kenrick did not know any better way of pronouncing French u. That Dr. Kenrick generally recognized a close and open pronunciation of the diphthongs is evident from his remarks on 2 and 16. Still the cropping up of the French u a century after Wallis had apparently noted it for the last time, is curious and interesting. I have myself heard it sporadically, not reckoning provincialisms.]

8. [O in no.] The French have it in Dôme, os, repos, faûne, maux, faulx. [This indicates a long (oo).]
9. [OY in joy.] This sound ap-

proaches the nearest to a practical diphthong of any in our language. . . . A vicious custom prevails, in common conversation, of sinking the first broad sound entirely, or rather of converting both into the sound of i or y, No. 16; thus oil, toil, are frequently pronounced exactly like isle, tile. This is a fault which the Poets are inexcusable for promoting, by making such words rhime to each other. And yet there are some words so written, which, by long use, have almost lost their true sound. Such are boil, join, and many others; which it would now appear affectation to pronounce otherwise than bile, jine. [This is important in refer-

ence to rhymes.] 10, 11. [A in hard and and.] The French have it short in alla, race, fasse; long in abattre, grace, age, etc. The Italians have it long in padre, madre, and short in ma, la, allegro, etc. It is somewhat surprising that men of letters, and some of them even residing in the Metropolis, should mistake the simple and genuine application of this sound. "The native sound of A," says Dr. Bayly, "is broad, deep and long, as in all, aw, war, daub; but it hath generally a mixed sound, as in man, Bath, Mary, fair, which are sounded as if written maen, baeth, etc." But who, except flirting females and affected fops, pronounce man and Bath as if they were written maen, baeth, or like Mary, fair, etc. [Dr. Kenrick would seem therefore to have really pronounced (a) and not (æ), considering the latter sound It is curious to see as effeminate. Gill's Mopseys and Smith's malierculæ and urbaniùs loquentes (suprà p. 90) cropping up as Kenrick's flirting females and affected fops. In all ages refinement has apparently led to the same mincing, that is, closer form of vowel sounds, with the tongue more raised, G. Sharp or brought more forward. ought to agree with Kenrick, when he says: "A has a short articulation of the English aw, or rather of the Italian a, as in add, bad, lad, mad," for this seems to preclude (æ). He also says that e is like short a in yellow, known yet, but only as vulgarism.]

12, 13. [AY in bay and E in met.] The short sound is nearly or quite the

same as the French give to their e in the words elle, net, poët, etc. At the same time it is observable they give it to the combinations ei and ai and oi, as in pleine, plaine, disoit. The French extend it also nearly as much as the English long sound in the words nès, dez, clefs, parler, fondés, amai, dirai, etc. The protracted or long sound of the short e as in met, let, etc., is in fact the slender sound of the a. [This confuses the close and open sounds, and renders it probable that Kenrick pronounced (ee, e), and not (ee, e).] Break is generally sounded like brake, make, take, but few, except the natives of Ireland or the provinces, say ate, spake; but eat, speak, agreeably to No. 14. [Here we have a recognition of the (ee) sound of ea still remaining, and of the occasional (ii) sound of ea in break, suprà p. 89. G. Sharp says that "a is like the French ai in an-gel, bass, cám-brick, Cám-bridge, dán-ger, and mán-ger:" that are is spoken "as if spelt air," and that in a-ny, ma-ny, a "sounds like a short e or foreign e."] 14. [EE in meet. This was clearly

(ii).]

15. [I in fit.] A contraction of the long sound of e or ee in me or meet. This is plain by repeating the words fit and feet, pit and peat, mit and meat; in which the similarity of sound is very perceptible. [This ought to give (i) and not (i), yet there is very little doubt that (i) was said, and the distinction not recognized. G. Sharp says that e is like i short in England, pretty, yes and yet.]

16. [Y in why.] As at present

uttered by the best speakers in the metropolis, it is the sharpest, shrillest, and clearest vowel in our language; altho it has the appearance, when slowly pronounced, of being a compound of the a or e and i. I do not know that any other language has it equally clear, single and distinct. I have elsewhere observed that our Scotish linguists say it has the sound usually denoted by awee, but the errour of this is obvious The French to every Englishman. however come near it in the interjection ahi! which they pronounce quickly as one syllable, without the nasal twang that attends the words fin, vin, and some others, bearing a near resemblance. [Kenrick is very peculiar about his diphthongs. Many Englishmen, however, as we have seen in the case of Smith (p. 112) and Gill (p. 114), considered long i as a single sound. Kenrick's admissions point to (ai), rather than (æi) as his diphthong. Sharp is very peculiar, and would seem to have two pronunciations, possibly (ei, ai), or thereabouts, as in the present Scotch-English; he says: "There are two ways of sounding the long i and y (though both long), the one a little different from the other, and requiring a little extension of the mouth, as may be seen by comparing the following words, viz. I and aye, high and high-ho, by't (for by it) and bite, sigh'd and side, strive and strife, etc., but this difference, being so nice, is not to be attained but by much practice, neither is it very material. . . I i English, or long, like the Greek ei, or something like the French i before n in prince."]

It did not enter into the scheme of either Buchanan or Kenrick to give specimens of pronunciation in a connected form, but an example of their two systems of pronunciation is furnished by the following transcription of the passage from As you Like it, which was given in Shakspere's conjectured pronunciation on p. 986, and is here rendered according to the best interpretations I can effect of the symbolized pronunciation of each separate word in Buchanan's Vocabulary and Kenrick's Dictionary.

BUCHANAN, 1766.

:Aal dhii wərld -z æ steedzh Ænd aal dhii men ænd wim·in miir·li plee·irz.

Dhee næv dheer eksits ænd dheer enstrinsez,

Kenrick, 1773.

:Aal dhii world-z ee steedzh And aal dhii men and wim en miir li plee orz:

Dhee наv dheer eg·zits ænd dheer en·transez,

BUCHANAN.

Ænd wæn mæn in niz teim pleez mæn i pæærts,

Hiz ækts bii iq sev n eedzh ez. Æt først dhii in fint

Miu·liq ænd piuk·iq in нiz nərs·ez æærmz,

 \mathcal{E} nd dhen dhii whəin iq skuul boi widh Hiz sætsh il

Ænd shəin·iq marn·iq fees, kriip·iq ləik sneel

Anwil·iqli tu skuul. Ænd dhen dhii ləv·ir

Səith·iq¹ ləik fər·nis widh æ woo·ful bæl·id

Meed tu нiz mis·tris əi·brəu. Dhen, æ səuld·лir

Ful ov streendzh oodhz, ænd beerded loik æ pærd,

Dzhel əs əv ən ir səd n ænd kwik in kwær il

Siik·iq dhii bəb·l repiutee·shən Iiv·n in dhii kæn·ənz məuth. Ænd dhen dhii dzhəst·is

In feer round bel'i widh guud keep'n loind,

Widh eiz siviir and beerd ov foor mil ket,

Ful of weiz saaz ænd mod irn in stinsez,

Ænd soo nii pleez niz pæært. Dhii sikst eedzh shifts

In tu dhii liin ænd slip ird pæntæluun,

Widh spek·tiklz on nooz, and poutsh on soid,

Hiz Juuth ful Hooz wel seevd, æ werld tuu weid

For Hiz shrəqk shæqk, ænd Hiz big mæn·li vois,

Tərn'iq ægen tu tshəild'ish treb'l, pəips

Ænd whis lz in Hiz sound. Læst siin ov AAl,

Dhæt endz dhis streendzh iventful nis təri

Iz sek ənd tshəild ishnes ænd miir obliv jən,

Sanz tiith, sanz eiz, sanz teest, sanz ev ri thiq.

KENRICK.

And won man in Hiz taim pleez man i paarts

Hiz akts bii iq sev'n eedzh ez. At ferst dhii in fant

Myyling and pyykiq in dhii nərsiez aarmz.

And dhen dhii wain iq skuul bai with hiz satsh el

And shain iq maar niq fees, kriip iq leik sneel

nwil iqli too3 skuul. And dhen dhii ləv ər

Sairiq leik fermas, with a woorfel balrad

Meed too Hiz mistris aibrau. Dhen ee sool jər

Fuul av streendzh oodhz⁴ and biird ed ⁵ laik dhii paard,

Dzhel·əs in Han·ur, səd·en ænd kwik in kwaa·rel,

Siik iq dhii bəb 'l repyytee shən Ii v'n in dhii kan ənz mauth. And dhen dhii dzhəs tis,

In feer raund beli with guud keep'n laind,

With aiz seviir and biird Av faar mal ket,

Fuul av waiz saaz and mad ərn in stansez;

And soo Hii⁷ pleez Hiz paart.
Dhii siksth⁸ eedzh shifts

Inta dhii liin and slip ord pantaluun,

With spek tak'lz an nooz and pautsh an said,

Hiz Jyyth·fəl⁹ нооz, wel seevd, ee wərld tuu waid

Far niz shrəqk shaqk; and niz big man'li vais,

Tərn'iq ægen' toord 10 tshaild ish treb''l, paips

And wis t'lz i in hiz saund. Last siin av aal,

Dhat endz dhis streendzh eventfəl nis tari

Iz sek and tsheild ishnes, and miir abliv ien, 12

Sanz tiith, sanz aiz, sanz teest, sanz ev'ri thiq.

Notes on the Preceding Specimens.

¹ This is the first sound Buchanan gives, but he adds that (səi·iq) is a better pronunciation.

² Kenrick says (with) or (widh), hence the first must be regarded as the

pronunciation he prefers.

³ Kenrick says (too) or (tA), by the latter possibly meaning (to).

⁴ Kenrick gives (ooth) as the singular, but says nothing of the change of the sound of th in the plural. He notes the change in the plural of youth, but not in those of half, wolf.

5 "(Biird), and sometimes, but I think wrongly (bord)."-Kenrick.

⁶ Kenrick marks h mute in honest, but not in honour. This is probably the misprint of a Roman H for an italic H.

7 Kenrick has neglected to mark the pronunciation of this word.

8 Kenrick merely says: "from the adjective," and hence leaves it in doubt whether he said (sikst) or (siksth).

The initial (J) is retained, as

Kenrick has not marked it mute.

10 Kenrick writes: "To WARD, To wards," and adds: "This word is not usually pronounced as one syllable." But then immediately writes "Towards," which should imply one sylla-

ble having the vowel in no.

11 Kenrick writes WH, but as he has nowhere explained what he means by this combination, and as almost all the words heginning with wh are spelled WH, where the H indicates that it is silent, it has been so assumed here.

12 "Or (Abliv'Jan)."—Kenrick.

Joshua Steele's Vowel System, 1775.

Joshua Steele was an ingenious orthoepist, who, with much success, endeavoured to write down speech in respect to accent, quantity, emphasis, pause and force. It did not enter into his scheme to represent quality, but in the preface to his work he makes the following remarks, already partially quoted (suprà p. 980, note 1, col. 1), for the recognition of the French u in English, and worth preserving in their connection.

The complete title of the work is: Prosodia Rationalis; or, an Essay towards Establishing the Melody and Measure of Speech, to be expressed and perpetuated by Peculiar Symbols. The second edition amended and enlarged. 4to. pp. xviii. 243. London, 1779. With dedication to Sir John Pringle, Bart., President of the Royal Society, from Joshua Steele, the author, dated Margaret Street, Cavendish Square, Sept. 25, 1775. It is in the form of remarks on "the musical part" of a very curious and ingenious work lately published at Edinburgh, on The Origin and Progress of Language," and correspondence with the author of the same, who is not named, but only called 'his l-p." A transcription of some of his examples of writing the melody of speech is given in my paper on Accent and Emphasis, art. 20, n. 1, Philol. Trans. 1873-4, p. 129. The following extract is from the preface of Steele's work, pp. viii-xiii.

The puzzling obscurity relative to the melody and measure of speech, which has hitherto existed between modern critics and ancient grammarians, has been chiefly owing to a want

of terms and characters, sufficient to distinguish clearly the several properties or accidents belonging to language; such as, accent, emphasis, quantity, pause, and force; instead of which five terms, they have generally made use of two only, accent and quantity, with some loose hints concerning pauses, but without any clear and sufficient rules for their use and admeasurement; so that the definitions required for distinguishing between the expressions of force (or loudness) and emphasis, with their several degrees, were worse than lost; their difference being tacitly felt, though not explained or reduced to rule, was the cause of confounding all the rest.

In like manner, there still exists another defect in literal language of a similar kind; that is, there are in nature, neither more, nor less, than seven vowel sounds, besides diphthongs; for which seven sounds, the principal nations in Europe use only five characters (for the y has, with us, no sound distinct from the i), and this defect throws the orthography and pronunciation of the whole into uncertainty and confusion.

In order to distinguish what are vowels and what are not, let this be the definition of a vowel sound; vide-licit, a simple sound capable of being continued invariably the same for a long time (for example, as long as the breath lasts), without any change of the organs; that is, without any movement of the throat, tongue, lips, or jaws. [Mr. Melville Bell, to whose kindness I am indebted for the knowledge and use of this curious book, apparently had this passage in view when he wrote (Visible Speech, p. 71): "A 'Vowel' is a syllabic sound moulded by a definite and momentarily fixed, or tense, configuration of the free channel of the mouth, and creating no oral sibilation or friction in its emission. A vowel without a 'fixed' configuration loses its syllabic effect, and becomes a 'glide'; and a 'glide' with sibilation or friction in the oral channel becomes a 'consonant.' Consonants, like glides, are merely transitional sounds; but their configurations may be 'held' so as to receive syllabic impulse, in which case a consonant without a vowel has the effect of a syllable. All vowels make syllables." Both definitions miss the distinctive character of vowels, given suprà p. 51, and now capable of further discrimination, by Donders's and Merkel's recognition of a constant pitch for each vowel which modifies . the timbre of the vowel at other pitches.]

But a diphthong sound is made by blending two vowel sounds, by a very

quick pronunciation, into one.

So that to try, according to the foregoing definition, to continue a diphthong sound, the voice most commonly changes immediately from the first vowel sound of which the diphthong is composed, by a small movement in some of the organs, to the sound of the vowel which makes the latter part of the said diphthong, the sound of the first vowel being heard only for one instant. For example, to make this experiment on the English sound of u, as in the word USE, which is really a diphthong composed of these two English sounds EE and oo; the voice begins on the sound EE, but instantly dwindles into, and ends in, oo. [Presumably (iu).]

The other English sound of v, as in the words ugly, undone, but and gut, is composed of the English sounds au and oo; but they require to be pronounced so extremely short and close together that, in the endeavour to prolong the sound for this experiment, the voice will be in a continual confused struggle between the two component sounds, without making . either of them, or any other sound, distinct; so that the true English sound of this diphthong can never be expressed but by the aid of a short energetic aspiration, something like a short cough, which makes it very difficult to our Southern neighbours in Europe. [Here he seems to confuse a diphthong, in which there is a real succession of vowel sounds and a connecting glide (suprà p. 51), with the attempt to pronounce two vowels simultaneously. Hence this sound of u should rather be written (A*u) with the link (*) p. 11, than (Au), which is a diphthong into which we have seen that many orthoepists analyse ow, certainly a very different sound from any value ever given to u. Now (A*u), if we omit the labial character of both vowels, as there is certainly nothing labial in u, gives nearly (x * x), which can scarcely differ from the sound (a), which lies between them, as may be seen best by the diagrams on p. 14. Hence we must take this sound to be (E), which still exists in very wide use.]

To try the like experiment on the English sound of 1 or Y, as 1 in the first person, and in the words MY, BY, IDLE, and FINE (both of which letters are the marks of one and the same diphthong sound composed of the English sounds Au and EE), the voice begins on the sound Au, and immediately changes to EE, on which it continues and ends. [Presumably (Ai), as defined also by Sheridan. It is curious that Steele has altogether omitted to notice oy, and hence escaped falling under the necessity of distinguishing by, boy, for example. Possibly he would have written (baii, baai), suprà p. 107, l. 4 from bottom of text. He was presumably an Irishman.]

The English sound of E, in the words met, let, men, get, is a diphthong composed of the vocal sounds A and E (being the second and third vowels in the following arrangement), and pronounced very short. [Here again his diphthong is used for a link, and the result seems meant for (a*e), and although this should give (ah), it is possible he meant (E), see diagrams p. 14. He does not seem to have been

aware of the sound of (æ), or at any rate to have confused the sounds

(a, x).

In order the better to ascertain the tones of the seven vocal sounds, I have ventured to add a few French words in the exemplification; in the pronunciation of which, I hope, I am not mistaken. If I had not thought it absolutely necessary, I would not have

presumed to meddle with any living language but my own; the candid reader will therefore forgive and correct my errors, if I have made any in this place, by substituting such other French syllables as will answer the end proposed. [A palaeotypic interpretation is annexed. We must suppose that his French pronunciation was imperfect.]

The seven natural vowel sounds may be thus marked and explained to sound

```
in English as the words.

\alpha = \text{all}, small, or, for, knock, lock, occur = (A, 0)

a = \text{man}, can, cat, rat = (a)

e = \text{may}, day, take, nation = (ee)

i = evil, keen, it, be, iniquity = (ii)

o = open, only, broke, hole = (oo)

\omega = \text{fool}, two, rule, tool, do = (uu)

\left\{\begin{array}{c} \text{superfluous,} \\ \text{tune, supreme,} \\ \text{credulity.....} \end{array}\right\} \begin{array}{c} very \\ rare \ in \\ English \end{array}
```

in French as the words.

en, grande. Paris, habit, parden. ses, et. Paris, habit, ris, dit, il. soldat, côtes, offrir. ou, vous, jour, jaloux.

du, plus, une.

Diphthong sounds in English.

```
    ai = I, fine, hire, life, ride, spy, fly (a long sound) = (Aii)
    ae = met, let, get, men (a short sound) = (a*e, E)
    iw = you, use, new, due, few (a long sound) = (iuu)
    aω { makes the English sound of un or ug, and is pronounced extremely short } ugly, but, shut, gut } = (A*u, E)
    oω = how, bough, sow, hour, gown, town (this diphthong is sounded long, dwelling chiefly on the latter vowel) = (Auu).
```

The letters and sounds, which in modern languages pass under the names of diphthongs, are of such different kinds, that they cannot properly be known by any definition I have seen: for, according to my sense, the greatest part of them are not diphthongs. Therefore, that I may not be misunderstood, I will define a proper diphthong to be made in speech, by the blending of two vowel sounds so intimately into one, that the ear shall hardly be able to distinguish more than one uniform sound; though, if produced for a longer time than usual, it will be found to continue in a sound different from that on which it began, or from its diphthong sound. [This shews a perfect confusion between linking two sounds into one, and gliding on from one sound on to another.]

And therefore the vowels, which are joined to make diphthongs in English, are pronounced much shorter, when so joined, than as single vowels; for if the vowel sounds, of which they are

composed, especially the initials, are pronounced so as to be easily and distinctly heard separately, they cease to be diphthongs, and become distinct syllables.

Though the grammarians have divided the vowels into three classes; long, short, and doubtful; I am of opinion, that every one of the seven has both a longer and shorter sound: as a is long in all, and short in lock and oc (lack and ac) = (AA, A?).

A is long in arm, and short in cat = (aa, a?).

E is long in may and make, and short in nation = (ee, e?).

is long in be, and short in it = (ii, i?).
o is longer in hole than in open [often (op n) dialectally]; long in corrode, short in corrosive [which Lediard accents córrosive suprà p. 1048, c. 1, l. 5 from bottom.] = (oo, o?).

ω is long in fool, short (by comparison) in foolish = (uu, u?).

v is long in tune and plus, and short in super and du = (iu, y?).

But the shortest sounds of o, ω , and u are long in comparison with the short sounds of the four first vowels [that is,

are medial ?].

The French, the Scotch, and the Welsh, use all these vowel sounds in their common pronunciation; but the English seldom or never sound the u in the French tone (which I have set down as the last in the foregoing list, and which, I believe, was the sound of the Greek $\delta\pi\sigma\iota\lambda\delta\nu$), except in the more refined tone of the court, where it begins to obtain in a few words.

I have been told the most correct Italians use only five vowel sounds, omitting the first and seventh, or the a and the u. Perhaps the Romans did the same: for it appears by the words which they borrowed from the Greeks in latter times, that they were at a loss how to write the η and the v in Latin

As the Greeks had all the seven marks, it is to be presumed that at some period they must have used them to express so many different sounds. But having had the opportunity of conversing with a learned modern Greek, I find, though they still use all the seven marks, they are very far from making the distinction among their sounds which nature admits of, and which a perfect language requires: but all nations are continually changing both their language and their pronunciation; tho that people, who have marks for seven vowels, which are according to nature the competent number, are the least excusable in suffering any change, whereby the proper distinction is lost.

$\S~2.~$ Two American Orthoepists of the Eighteenth Century.

i. Benjamin Franklin's Phonetic Writing, 1768.

Dr. Franklin's scheme of phonetic writing (suprà p. 48), though hasty and unrevised, is too interesting to be omitted. His correspondence with Miss Stephenson contains a common sense, practical view of the necessity and usefulness of some phonetic scheme, and gives short convincing answers to the objections usually urged against it. The spelling would have required careful reconsideration, which it evidently never received. But in the following transcript it is followed exactly. As a specimen of the English pronunciation of the earlier part, although written after the middle, of the xviii th century, it is of sufficient importance to justify the insertion of the paper at length in this place. The symbols are, as usual, replaced by their palaeotypic equivalents, and for convenience of printing the following table given by Franklin is somewhat differently arranged, although the matter is unaltered.

Table of the Reformed Alphahet.

Manner of Pronouncing the Names. Sounds.

old. The first vower naturally, and deepest sound; requires only to open the mouth and breathe through it.

John, folly; awl, ball. The next requiring the mouth opened a

little more, or hollower.

man, ean. The next, a little more. men, lend, name, lane. The next requires the tongue to be a little more elevated.

(i) did, sin, deed, seen. The next

still more.

(u) tool, fool, rule. The next re-

Manner of Pronouncing the Names. Sounds.

quires the lips to be gathered up, leaving a small opening.

um, un; as in umbrage, unto, etc., and as in er. The next a very short vowel, the sound of which we should express in our present letters, thus uh; a short, and not very strong aspiration.

(нә) hunter, happy, high. A stronger

or more forcible aspiration.

give, gather. The first consonant; being formed by the (gi) root of the tongue; this is the present hard g.

(ki) keep, kick. A kindred sound; a little more acute; to be used instead of hard c.

(ish) [sh] ship, wish. A new letter wanted in our language; our sh, separately taken, not being the proper elements of the sound.

(iq) [ng] ing, repeating, among. A new letter wanted for the same reason. These are formed back in the mouth.

(en) end. Formed more forward in the mouth; the tip of the tongue to the roof of the mouth.

(r) art. The same; the tip of the tongue a little loose or separate from the roof of the mouth, and vibrating.

vibrating.
(ti) teeth. The tip of the tongue more forward; touching, and then leaving, the roof.

(di) deed. The same; touching a little fuller.

(el) ell, tell. The same; touching

just about the gums of the upper teeth.

(es) essence. This sound is formed by the breath passing between the moist end of the tongue and the upper teeth.

(ez) [es] wages. The same; a little

denser and duller.

(eth) [th] think. The tongue under, and a little behind, the upper teeth; touching them, but so as to let the breath pass between.

(edh) [dh] thy. The same; a little

fuller.

(ef) effect. Formed by the lower lip against the upper teeth.

(ev) ever. The same; fuller and duller.

(b) bees. The lips full together, and opened as the air passes out.

(pi) peep. The same; but a thinner sound.

(em) ember. The closing of the lips, while the e is sounding.

REMARKS [by Franklin, on the above table].

(o) to (He). It is endeavoured to give the alphabet a more natural order; beginning first with the simple sounds formed by the breath, with none or very little help of tongue, teeth, and lips, and produced chiefly in the windpipe.

windpipe.

(g, k). Then coming forward to those, formed by the roof of the tongue

next to the windpipe.

(r, n, t, d). Then to those, formed more forward, by the forepart of the tongue against the roof of the mouth.

tongue against the roof of the mouth. (1, s, z). Then those, formed still more forward in the mouth, by the tip of the tongue applied first to the roots of the upper teeth.

of the upper teeth.
(th, dh). Then to those, formed by the tip of the tongue applied to the ends

or edges of the upper teeth.

(f, v). Then to those, formed still more forward, by the under lip applied to the upper teeth.

(b, p). Then to those, formed yet more

(b, p). Then to those, formed yet more forward, by the upper and under lip opening to let out the sounding breath.

(m). And lastly, ending with the shutting up of the mouth, or closing the lips while any vowel is sounding. In this alphabet c is omitted as unnecessary; k supplying its hard sound, and s the soft; k also supplies well the place of z [evidently a misprint for q],

and with an s added in the place of x: q and x are therefore omitted. vowel u being sounded as oo (uu) makes the w unnecessary. The y, where used simply, is supplied by i, and where as a dipthong [so spelled in the original], by two vowels: that letter is therefore omitted as useless. The jod j is also omitted, its sound being supplied by the new letter (sh) ish, which serves other purposes, assisting in the formation of other sounds;—thus the (sh) with a (d) before it gives the sound of the jod j and soft g as in "James, January, giant, gentle" (dsheems, dshænueri, dsheiænt, dshentel); with a (t) before it, it gives the sound of ch, as in "cherry, chip" (tsheri, tship); and with a (z) before it, the French sound of the jod j, as in "jamais" (zshæme). [Dr. Franklin's knowledge of the French sound must have been very inexact. Thus the g has no longer two different sounds, which occasioned confusion, but is, as every letter ought to be, confined to one. The same is to be observed in all the letters, vowels, and consonants, that wherever they are met with, or in whatever company, their sound is always the same. It is also intended, that there be no superfluous letters used in spelling; i.e. no letter that is not sounded; and this alphabet, by six new letters [meaning

(A, a, sh, q, th, dh)], provides that there be no distinct sounds in the language, without letters to express them. As to the difference between short and long vowels, it is naturally expressed by a single vowel where short, a double one where long; as for "mend" write (mend), but for "remain'd" write (remeen'd); for "did" write (did), but for "deed" write (did), etc.

What in our common alphabet is supposed the third vowel, *i*, as we sound it, is as a *dipthong*, consisting of two of our vowels joined; (a) as sounded

in "unto" and (i) in its true sound. Any one will be sensible of this who sounds those two vowels (a i) quick after each other; the sound begins (a) and ends (ii). The true sound of the (i) is that we now give to e in the words "deed, keep" [Here the editor observes: "The copy, from which this is printed, ends in the same abrupt way with the above, followed by a considerable blank space; so that more perhaps was intended to be added by our author. B. V."]

EXAMPLES.

So 1 Huen səm Endshel, bəi divəin kamænd, Uidh rəiziq tempests sheeks e gilti Lænd; (Sətsh æz av leet or peel Britæniæ pæst,) Kælm and siriin Hi drəivs dhi fiuriəs blæst; And, pliiz'd dh' almeitis ardərs tu pərfarm, Rəids in dhi Huərluind and dəirekts dhi Starm.

¹ Dr. Franklin is not consistent in marking the long and short vowels. His peculiarities and errors are here all reproduced. Sir William Jones (Works, 4to. ed. 1799, i. 205), after giving his analysis of sound for the purpose of transliterating the Indian languages, adds: "Agreeably to the preceding analysis of letters, if I were to adopt a new mode of English orthography, I should write Addison's description of the angel in the following manner, distinguishing the simple breathing or first element, which we cannot invariably omit, by a perpendicular line above our first or second vowel:

Sò hwen sm énjel, bai divain cămánd,

Widh raisin tempests shées a gilti land,

Sch az av lét ór pél Britanya pást,

Cálm and sirín hi draivz dhi fyúryas blást,

And plíz'd dh' ālmaitiz ārderz tu perfórm,

Raids in dhi hwerlwind and dairects dhi stārm.

This mode of writing poetry would be the touchstone of bad rhymes, which the eye as well as the ear would instantly detect; as in the first couplet of this description, and even in the last, according to the common pronun-

ciation of perform."

The following is probably the meaning to be attached to Jones's symbols, leaving his errors as they stand, but supplying the (a) occasionally omitted in accordance with Sanscrit custom, and not inserting accents. It is very possible that though he wrote signs equivalent to (a, i, ee, r), he actually said (æ, i, ee, 1).

(Soo nwen som eendzhel, bai divain kamaand,

Widh raisiq tempests sheeks a gilti land,

Sotsh az av leet oor peel Britanja paast,

Kaalm and siriin Hi draivz dhi fuurjas blaast,

And, pliizd dh- Aalmaitiz Aarderz tu perfoorm,

Raids in the Hwerlwind and dairekts dhi staarm.)

So dhi piur limpid striim, Huen faul with steens av rəshiq Tarents ænd disendiq Reens, Uərks itself kliir; ænd æz it rəns rifəins, Til bəi digriis, dhe flotiq mirər shəins, Riflekts iitsh flaur dhæt an its bardər groz, And e nu Hev'n in its feer Bəzəm shoz.

CORRESPONDENCE BETWEEN MISS STEPHENSON AND DR. FRANKLIN.

Diir Sər, Kensiqtən, Septembər 26, 1768.

oi Hæv trænskrəb'd iur ælfæbet, &c., Huitsh əi think məit bi Av sərvis tu dhoz, Hu uish tæ ækuəir æn ækiuret pronənsieshən, if dhæt kuld bi fiks'd; bət əi si meni inkanviiniensis, æz uel oz difikəltis, dhat uuld¹ ætend dhi briqiq iur letərs and arthagræfi intu kamən iæs. Aal aur etimalodshiz uuld be last, kansikuentli ui kuld nat asərteen dhi miiniq av meni uərds; dhi distinkshən tu, bituiin uərds av difərent miiniq ænd similær saund uuld bi distraəid, ænd aal dhi buks ælredi riten uuld bi ² iusles, ənles ui liviq rəiters pəblish nu iidishəns. In shart əi biliiv ui məst let piipil spel an in dheer old ue, ænd (æz ui fəind it iisiiest) du dhi seem aurselves. With ease and with sincerity I can, in the old way, subscribe myself, Dear Sir, Your faithful and affectionate Servant,

Dr. Franklin. M. S.

Answer to Miss S * * * *
Diir Mædæm,³

dhi Abdshekshon iu meek to rektifoiiq Aur ælfæbet, dhæt it uil bi ætended widh inkanviniensiz ænd difikoltiz, iz e næturæl uon; far it aluæz akorz nuen eni refar-

Probably the difference between Franklin and Jones was more apparent than real. In perform, however, Franklin evidently adopted the pronunciation which Jones disliked. On Jones's sensitiveness to rhyme see suprà p. 866, note, where a line has been unfortunately omitted. For the sentence beginning on 1. 7, col. 2, of that note, read: "The Seven Fountains of 542 lines has only afford-Lord. The Palace of Fortune of 506 lines has only shone-sun, and stood-blood."

The passage selected as an example by both Franklin and Jones is from Addison's *Campaign*, lines 287-291; and is parodied thus in Pope's Dunciad,

3, 261-264:

Immortal Rich! how calm he sits at ease 'Mid snows of paper, and fierce hail of pease; And proud his Mistress' orders to perform Rides in the whirlwind and directs the storm.

1 Probably meant for (wuld). It is one of the inconveniences of the use of (i, u) for (s, w), together with (ii, uu)

for the long vowels, as in Franklin's scheme, that ye, woo (jii, wuu) must be written (ii, uu) or (iii, uuu). The latter form I have never seen employed. Hence there is always an ambiguity in such words.

² The words (distration, and and this buks alredi riten unld bi) are omitted in the copy of this letter in Franklin's works, vol. 2, p. 361, and are here restored from the quotations of Miss Stephenson's words in Dr. Franklin's reply, pp. 364-5, so that they contain

his spelling rather than hers.

There are several letters preserved

in Franklin's works addressed to Miss Stephenson or Stevenson. One dated 17th May, 1760, begins: "I send my good girl the books I mentioned to her last night," and gives advice in reading, shewing that she was then very young, but that Franklin had been in the habit of talking with her about literature and language.

meshan iz propozed; Huedhar in rilidshan, gavernment, laz, and iven daun æz lo æz rods ænd muil kæridshiz. dhi tru kuestshen dhen, is nat Huedhuər dhæer uil bi no difikəltiz ar inkanviniensiz, bət nuedher dhi difikəltiz mê nat bi sərmaunted; and nuedheər i dhi kanviniensiz uil nat, an dhi muol, bi grêtər dhan dhi inkanviniensiz. In dhis kes, dhi difikəltiz er onli in dhi biginiq av dhi præktis: ниеп dhê er uəns ovərkəm, dhi advantedshez er læstiq.— To eidher in ar mi, hu spel uel in dhi prezent mod, ei imædshin dhi difikəlti av tshendiq 2 dhat mod far dhi nu, iz nat so grêt, bət dhæt ui meit perfektli git over it in a uiiks reitiq. Æz to dhoz hu du nat spel uel, if dhi tu difikeltiz er kempêrd, viz., dhæt av titshiq dhem tru speliq in dhi prezent mod, ænd dhæt av titshiq dhem dhi nu ælfæbet ænd dhi nu speliq ækardiq to it, si æm kanfident dhæt dhi læter uuld bi byi 3 fær dhi liist. dhê næteræli fal into dhi nu method ælreadi, æz motsh æz dhi imperfekshon av dher ælfæbet uil ædmit Av; dhêr prezent bæd spelig iz onli bæd, bikaz kantreri to dhi prezent bæd ruls: əndər dhi nu ruls it uuld bi gud.dhi difikəlti av lərniq to spel uel in dhi old uê iz so grêt, dhæt fiu ætên it; thauzends ænd thauzends reitig an to old edsh, uidhaut ever biiq ebil to ækuəir it. 'Tiz, bisəidz, e difikəlti kantinuæli inkriisiq, æz dhi saund græduæli veriz mor ænd mor fram dhi speliq; ænd to farenerz 4 it mêks dhi lerniq to pronans aur læquedsh, æz riten in aur buks, ælmast impasibil.

Nau æz to dhi inkanviniensiz iu menshen.—dhi ferst dhet AAl Aur etimalodshiz uuld bi last, kansikuentli ui kuld nat asərteen dhi miiniq av meni uərds.—etimalodshiz er æt present veri ənsərteen; bət setsch æz dhê er, dhi old buks uuld stil prizerv dhem, ænd etimolodshiz 5 uuld dhêr fəind dhem. Uərds in dhi kors Av tyim,6 tshendsh dher miiniqs, æz uel æz dher speliq ænd prononsieshon; ænd ui du nat luk to etimalodshi far dher prezent miiniqs. If əi shuld kal e mæn e Neev ænd e Vilen, ni uuld nærdli bi sætisfəid with məi teliq Him, dhæt uən av dhi uərds oridshinæli signifəid onli e læd ar sərvænt; ænd dhi ədhər, æn əndər plaumæn, ar dhi inhæbitænt av e viledsh. It iz fram prezent iusedsh onli, dhi miiniq av uərds iz

to bi determined.

¹ This word seems to have exercised the Doctor very much, this is the third orthography in a few lines. He meant (whedh or) of course.

² Meaning (tsheendzh·iq) changing. 3 Franklin's character for (a) is \u03c4, and consequently his printer easily confuses it with y; (byi) is an error for (bai). Several of the errors here copied may be due to his printer, and cannot be corrected by the original MS.

4 "Dr. Franklin used to lay some little stress on this circumstance, when he occasionally spoke on the subject. 'A dictionary, formed on this model, would have been serviceable to him, he said, even as an American;' because, from the want of public examples of pronunciation in his own country, it was often difficult to learn the proper sound of certain words, which occurred very frequently in our English writings, and which of course every American very well understood as to their meaning. B. V."—Note to Dr. F.'s Works, vol. 2, p. 363.

⁵ Meaning, probably etymologists (etimalodshists) in his spelling.

6 Meaning (toim) time. See above, note 3.

⁷ The (w) and the (th) are both slips. He meant (uidh) in his spelling.

Iur sekend inkanviniens iz, dhæt dhi distinkshen bituiin uərds av difərent miiniq and similær saund uuld bi distrabid.—dhæt distinkshen iz Alreadi distrabid in pronaunsig dhem; ænd ui rilei an dhi sens ælon av dhi sentens to æsorteen, Huitsh av dhi severæl uords, similær in saund, ui intend. If dhis iz səfishent in dhi ræpiditi av diskors, it uil bi mutsh mor so in riten sentenses, Huitsh mê bi red lezshurli, and atended to mor pærtikulærli in kes av difikəlti, dhæn ui kæn ætend to e pæst

sentens, nuoil e spiker iz nerviiq 1 es ælaq uith nu uens.

Iur therd inkanviniens iz, dhæt AAl dhi buks riten uuld bi iusles. -dhis inkanviniens uuld onli kom an græduæli, in e kørs av edshes. Iu ænd ei, ænd edher nau liviq ridərs, uuld nærdli farget dhi ius av dhem. Piipil uuld long lərn to riid dhi old roitig, dho dhê præktist dhi nu.—Ænd dhi inkanviniens is nat greater, dhæn ниæt нез æktuæli нæpend in æ similær kes, in Iteli. Farmerli its inhæbitænts aal spok and rot Lætin: æz dhi læquedsh tshendshd, dhi speliq falo'd it. It iz tru dhæt æt prezent, e miir ənlærn'd Italien knat² riid dhi Lætin buks; dho dhe er stil red ænd əndərstud bəi meni. Bət, if dhi speliq нæd nevər bin tshendshed, ні uuld nau неv faund it mətsh mor difikəlt to riid and ryit³ ніz on laquædsh; far riten uərds uuld неv нæd no rilêshən to saunds, dhe uuld onli неv stud far thiqs; so dhæt if hi uuld ekspres in reitiq dhi eidia mi mez, Huen Hi saunds dhi uərd Vescovo, Hi məst iuz dhi leterz Episcopus. -In shart, nuætever dhi difikəltiz ænd inkanviniensiz nau er, dhe uil bi mor iizili sərmaunted nau, dhan niræftər; ænd səm təim ar edher, it mest bi den; ar aur reitiq uil bikem dhi seem uidh dhi Tsheiniiz, æz to dhi difikelti av lerniq and iuziq it. Ænd it uuld ælredi неv bin sətsh, if ui нæd kantinud dhi Saksən speliq and rəitiq, iuzed bəi our forfadhers. əi æm, məi diir frind, iurs æfekshənetli, B. Franklin.

Lenden, Kreven-striit, Sept. 28, 1768.

ii. Noah Webster's Remarks on American English.

Noah Webster's English Dictionary has so recently become popular in England that we can scarcely look upon him as belonging to the xVIII th century. But having been born in Connecticut in 1758, his associations with English pronunciation in America are referable to a period of English pronunciation in England belonging quite to the beginning of the xvIII th, if not even to the latter half of the xvII th century. The recent editions of the Dictionary all shew a "revised" pronunciation, so that the historical character of the work in this respect is destroyed. The following extracts from a special and little known work by the same author are valuable for our purpose, as they convey much information on the archaisms which were at least then prevalent in America, and distinguish in many cases between American and English pronunciation.

¹ Either (Hərəiiq) meaning (Hərəi,iq) or (нәriiq) meaning (нәrijiq).

² Probably (kænat) cannot.

³ Meaning (roit) write, see p. 1062, n.3.

Title. Dissertations on the English Language: with notes, historical and critical. To which is added, by way of Appendix, an Essay on a Reformed Mode of Spelling, with Dr. Franklin's Arguments on that Subject. By Noah Webster, Jun., Esquire. Printed at Boston for the Author, 1789. 8vo., pp. xvi., 410. Press-mark at British Museum, 825 g. 27. Dedicated "to his Excellency Benjamin Franklin, Esq., LL.D., F.R.S., late President of the Commonwealth of Pennsylvania," Hartford.

In Franklin's Works (London, 1806, vol. 2, p. 351), under date 26 Dec. 1789, there is a letter from Franklin to Webster, acknowledging and praising this book, and drawing attention to the following Americanisms as having been adopted subsequently to 1723. proved for employed or used, as "a country house many years improved as a tavern; a country gentleman for more than thirty years improved as a justice of the peace." "A verb from the substantive notice. I should not have noticed this, were it not that the gentleman, etc. Also another verb from the substantive advocate: The gentleman who advocates or who has advocated that motive, etc. Another from the substantive progress, the most awkward and abominable of the three: the committee having progressed, resolved to adjourn. The word opposed, though not a new word, I find used in a new manner, as, the gentlemen who are opposed to this measure, to which I have also myself always been opposed. If," continues Franklin, addressing Webster, "you should happen to be of my opinion with respect to these innovations, you will use your authority in reprobating them." The words are still all in use in America; and to notice, to advocate, and opposed are common in England, where even to progress is heard. The point of interest is that in the use as well as in the pronunciation of words, elderly people are being continually offended by innovations which they look upon as deteriorations, but which constantly prevail in spite of such denunciations.

In the following paragraphs all is Webster's writing, except the passages between brackets and in palæotype. The pages of the original are also inserted in brackets as they arise.

[Note at back of contents, p. xvi.]

The sounds of the vowels, marked or referred to in the second and third dissertations, are according to the Key in the First Part of the Institute. Thus:

	a	e	i	0	u	V
First sound,	late,	feet,	night,	note,	tune,	skv
Second	hat,	let,	tin,	,	tun,	glory
Third	,	law,	fraud		,	0 - 1
Fourth		ask,	father			
Fifth		not.	what	•		
Sixth		prove,	room			

[p. 83] Thus i in fit has the same quality of sound as ee in feet. . . . The other vowels have also their short or abrupt sounds; a in late [p. 84] has its short sound in let; a in cart has its short sound in earry; a in fall has its short sound in folly; oo in fool its short sound in *full*. O is sometimes shortened in common parlance, as in colt; but the distinction between o in coal and colt seems to be accidental or caused by the final consonant, and not sufficiently settled or important to require a separate consideration. [Here we have the usual difficulties (ii, i) or (ii, i)? (aa, a) or (aa, æ)? (AA, A) or (AA, o); (uu, u) or (uu, u)? Perhaps colt was (kolt), not (kolt), in the pronunciation referred to. This point will

be again alluded to when touching on present American English, Chap. XI. § 1.]

The letters, i, u and y are usually classed among the vowels; but the first or long sound of each requires, in pronunciation, two positions of the organs of speech, or rather a transition from the position necessary to form one simple sound, to the position necessary to form another simple sound. We begin the sound of i nearly with the same aperture of the glottis, [a mere error arising from necessary ignorance of the mechanism of speech, the glottis being closed for all vowels,] as we do the broad a or aw. The aperture however is not quite so great. We rapidly close the mouth to the position where

we pronounce ee, and there stop the sound (ai?). This letter is therefore a

dipthong.

U also is not strictly a vowel; nor is it, as it is commonly represented, composed [p. 85] of e and oo. We do not begin the sound in the position necessary to sound ee, as is obvious in the words salute, salubrious, revolution; but with a greater aperture of the mouth and with a position perfectly easy and natural. From that position we pass to the position with which we pronounce oo, and there close the sound. It must however be observed that when these letters i, u, are followed by a consonant, the two sounds of the dipthong are not clearly distinguishable. not, in fight, hear the sound of ee; nor the sound of oo in cube. The consonant compresses the organs and closes the sound of the word so suddenly, that the ear can distinguish but a simple vocal sound. And notwithstanding these letters are dipthongs, when considered by themselves, yet in combination with consonants, they are often marks of simple sounds or vowels. [This may only indicate an insufficient power of analysis. The diphthongs were perhaps only much shorter in these cases, that is, had the second element, and the connecting glide much shorter, giving a compressed effect. But cube, which is now really (kiúub), with a long second element, may have been squeezed into (kyb), by the "linking" of its elements as (i*u=y) very nearly. Similarly fight may have reached (fet), as (a*i) = (E) very nearly. See further remarks on long u near the end of these extracts, infrà p. 1069.]

The short sound of *i* and *y* is merely short *ee*. The sound of *u* in *tune* is a separate vowel, which has no affinity to any other sound in the language. [Can this be (yy)? Compare Steele's *tune*, p. 1057, and Kenrick, p. 1052,

No. 6.]

The sound of oi or oy is dipthongal, composed of the third or broad a and ee. [We have then the old difficulty in separating long i from oy, both being made (Ai) or (ai). p. 86] The sound of ou or ow is also dipthongal, compounded of third a and oo. The sound however does not require quite so great an aperture of the mouth as broad a; the position is more natural, and the articulation requires less exertion (au?).

[p. 88] The vowels therefore in

English are all heard in the following words, late, half, hall, feet, pool, note, tun, fight, truth. The five first have short sounds or duplicates, which may be heard in let, hat, hot, fit, pull; and the letters *i* and *u* are but accidentally vowels. The pure primitive vowels in English are therefore seven.

The dipthongs may be heard in the following words: lie or defy, due, voice or joy, round or now. To these we may add ua in persuade; and perhaps the combinations of w and the

vowels, in well, will, etc.

[p. 92 Webster remarks that *i* has its first sound in bind, find, mind, kind, blind, grind. But wind has the second short sound of *i*. Then in a footnote, p. 93, he adds:] On the stage, it is sometimes pronounced with *i* long, either for the sake of rhime, or in order to be heard. Mr. Sheridan marks it both ways; yet in common discourse he pronounces it with *i* short, as do the nation

in general.

[Cambridge, danger, and perhaps manger. Also angel, ancient have (ee).] In this all the standard authors [p. 94] agree, except Kenrick and Burn, who mark a in ancient both long and short. The English pronunciation is followed in the middle and southern states [of America]; but the eastern universities have restored these words to the analogy of the language, and give a its second sound (æ). It is presumed that no reason can be given for making these words exceptions to the general rule, but practice; and this is far from being universal, there being many of the best speakers in America, who give a in the words mentioned the same sound as in anguish, annals, angelic, antiquity.

In the word *chamber*, a has its fourth sound (aa). It is necessary to remark this, as [p. 95] there are many people in America who give α its first sound (ee), which is contrary to analogy and to all the English authorities. White, suprà p. 968, c. 1, in a note on LL 5, 1, 5 (150, 22), says: "The isolation of the Englishmen of New England, and their consequent protection from exterior influences, caused changes in pronunciation, as well as in idiom, to take place more slowly among them than among their brethren who remained in the mother-country; and the orthoepy for which the worthy pedant contends, is not very far removed from that of the grandfathers

and great-grandfathers of the present generation in the more sequestered parts of the eastern states. scholars among these, as well as those who had received only that commonschool education which no Yankee is allowed to lack, did not, for instance, in Holofernian phrase, speak coud and woud fine, but pronounced all the consonants, could and would; they said sword, not sored; they pronounced 'have' to rhyme with 'rave,' not hav, -'jest,' which used to be written jeast, jeest to rhyme with 'yeast,'-'pert,' which of old was spelled peart, peert: and in compound words they said for instance 'clean-ly,' not clen-ly, and, correctly, 'an-gel,' 'cham-ber,' 'dan-ger,' not ane-gel, chame-ber, dane-Their accents yet linger in the ears of some of us, and make the words of Shakespeare's pedagogue not altogether strange." As regards chamber see Moore's rhyme: amber chamber, suprà p. 859, col. 1.]

[p. 96] I consider these terminations tion, sion, cion, cial, cian, as single

syllables.

[p. 103] In the eastern states there is a practice prevailing among the body of the people of prolonging the sound of *i* in the termination *ive*. In such words as motive, relative, etc., the people, excepting the more polished part, give *i* its first sound (ai?). This is a local practice, opposed to the general [p. 104] pronunciation of English on both sides of the Atlantic. . . . [In footnote to p. 104] The final e must be considered as the cause of this vulgar dialect. It is wished that some bold genius would dare to be right, and spell this class of words without e, motiv.

[p. 105] In the middle states . . . many people pronounce practise, prejudice with i long. I know of no authority for this beyond the limits of

two or three states.

Another very common error, among the yeomanry of America, and particularly in New England, is the pronouncing of e before r, like a; as marcy for mercy. This mistake must have originated principally in the name of the letter r, which, in most of our school-books, is called ar. This single mistake has spread a false pronunciation of several hundred words among millions of people. [In a footnote] To remedy the evil in some degree, this letter is named er, in the Institute.

In a few instances this pronunciation is become general among polite speakers, as clerks, sergeant, etc. [In text] To avoid this disagreeable singularity, some fine speakers have run into another extreme, by pronouncing e before r, like u, murcy. This is an error. The true sound of the short e, as in let, is the correct and elegant pronunciation of this letter in all words of this class. [But (mer·si) can now only be heard in Scotland.]

[p. 106] There is a vulgar singularity in the pronunciation of the eastern people, which is very incorrect, and disagreeable to strangers, that of prefixing the sound of *i* short or *e*, before the dipthong ow; as kiow, piower or neover. This fault usually occurs

or peower. This fault usually occurs after p, c hard, or those other consonants which are formed near the seat of ee in the mouth. . . . But the most awkward countryman pronounces round, ground, etc., with tolerably propriety.

[Webster then remarks on the New England drawl, and attributes it to its

"political institutions"!]

[p. 108, note, he speaks of] the surprising similarity between the idioms of the New England people and those of Chaucer, Shakespear, Congreve, etc., who wrote in the true English style.

[p. 109, he speaks of] the very modern pronunciation of kind, sky, guide, etc., in which we hear the short e before i, keind, or kyine, skey, etc. [he compares it to the eastern keow, veow, and adds:] Yet, strange as it may seem, it is the elegant pronunciation of the fashionable people both in England and America [but he strongly disap-

proves of it].

[p. 110] Some of the southern people, particularly in Virginia, almost omit the sound of r, as in ware, there. In the best English pronunciation the sound of r is much softer than in some of the neighbouring languages, particularly the Irish and Spanish, and probably much softer than in the ancient Greek. . . [This omission of the r, or its degradation to $(x, \theta, ')$, is still very prevalent in America as in England, if we may judge from Yankee books of drollery, but its prevalence in Webster's time indicates that it was at least well known in England in the xvIII th century. See suprà p. 974.]

It is a custom very prevalent in the middle states, even among some well-bred people, to pronounce off, soft, drop,

crop, with the sound of a, aff, saft, drap, crap. [p. 111] This seems to be a foreign and local dialect; and cannot be advocated by any person who understands correct English. [In a note on this passage, p. 383, he adds:] The dialect in America is peculiar to the descendants of the Scotch Irish. Sheridan's Trip to Scarborough, acted in 1777, a refashionment of Vanbrugh's Relapse, 1697, we still meet with, rat, lard, stap, Gad in oaths, and Tam in an address; egad is in the School for Scandal, and may be heard still, and in Dorsetshire we shall find many such cases.

[p. 111] In the middle states also, many people pronounce a t at the end of once and twice, oncet and twicet. This gross impropriety would not be mentioned, but for its prevalence among a class of very well educated people; particularly in Philadelphia and Balti-

more.

Fotch for fetch is very common, in several states, but not among the better classes of people. Catched for caught is more frequent, and equally barbarous.

Skroud and skrouge for croud, are sometimes heard among people that should be ashamed of the least vulgarism.

Mought for might is heard in most of the states, but not frequently, except

in a few towns.

Holpe for help I have rarely heard, except in Virginia, [where, in a note, p. 384, he says] it is pronounced hope. "Shall I hope you, sir?"

Tote is local in Virginia and its neighbourhood. In meaning it is

nearly equivalent to carry.

Chore, a corruption of char, is perhaps

confined to New England.

[In a note on this passage, p. 385, he remarks the use of dern pronounced darn for great, severe in New England; also ax for ask there.]

[p. 388] Shet for shut is now become In New England we frevulgar. quently hear becase to this day. It is pronounced becaze. The vulgar pro-

nunciation of such is sich.

[p. 112] The pronunciation of w for v is a prevailing practice in England and America; it is particularly prevalent in Boston and Philadelphia. [p. 113] Many people say weal, wessel, for veal, vessel. [In a footnote he says:] I am at a loss to determine why this practice should prevail in Boston and not in Connecticut. The first and principal settlers in Hartford came from the vicinity of Boston. Vast numbers of people in Boston and the neighbourhood use w for v, yet I never once heard this pronunciation in Connecticut.

[p. 114] The words shall, quality, quantity, qualify, quandary, quadrant, are differently pronounced by good speakers. Some give a a broad sound as shol, quolity, and others its second sound as in hat. With respect to the four first almost all the standard writers [who in a footnote are named as Kenrick, Sheridan, Burn, Perry and Scott] agree to pronounce a short as in hat, and this is [p. 115] the stage pronunciation. It is correct, for it is more agreeable to the analogy of the language; that being the proper sound of the English a which is heard in hat or bar. [Hence Webster ought to have said (Hat) and not (Hæt), like Kenrick.] With respect to the two last, authors differ; some give the first (ee), some the second (æ), and others the fifth They all pretend to give sound (a). us the court pronunciation, and as they differ so widely, we must suppose that eminent speakers differ in practice. In such a case, we can hardly hesitate a moment to call in analogy to decide the question, and give α in all these words, as also in quash, its second sound (æ). [In a footnote he observes:] The distinction in the pronunciation of a in quality when it signifies the property of some body (2?), and when it is used for high rank (æ?), appears to me without foundation in rule or practice.

[p. 115 text] The words either neither, deceit, conceit, receipt, are generally pronounced by the eastern people ither, nither, desate, consate, resate. These are errors; all the standard authors agree to give ei in these words the sound of ee. This is the practice in England, in the middle and southern

States.

[p. 116] Importance is by a few people pronounced impoirtance, with the first sound of o(oo). . . . It seems however to be affectation, for the standard writers and general practice are opposed to it.

Decis-ive for deci-sive is mere affecta-

tion.

Reesin for raisin is very prevalent in two or three principal towns in America.

Leisure is sometimes pronounced

leesure and sometimes lezhure; the latter is the [p. 117] most general pronunciation in America.

Dictionary has been usually pro-

nounced dicsonary.

One author of eminence pronounces defile in three syllables def-i-le. this he is singular; . . . all the other authorities are against him.

With respect to oblige, authorities The standard writers give us both oblige and obleege, and it is impossible to determine on which side the

weight of authority lies.

[p. 118] Some people very erroneously pronounce chaise, sha in the singular and shaze in the plural. [The pronunciation (poo shee) for post chaise was familiar to me in London fifty

years ago.]

Our modern fashionable speakers accent European on the last syllable but one. This innovation has happened within a few years. [p. 119] Analogy requires Euro'pean and this is supported by as good authorities as the other. [Footnote p. 118] Hymenean and hymeneal are, by some writers, accented on the last syllable but one, but erroneously; other authorities preserve the analogy.

Rome is very frequently [p. 119] pronounced Room, and that by people of every class. The authors I have consulted give no light upon this word except Perry, who directs to that pro-nunciation. The practice however is by no means general in America. There are many good speakers who give o its first sound (00). It seems very absurd to give o its first sound (oo) in Romish, Romans, and pronounce it oo in Rome, the radical word.

[p. 120] In the pronunciation of arch in many compound words, people are not uniform. The disputed words are archangel, archetype, architecture, architrave, archives. . . . The sound of ch in chart is likewise disputed.

[p. 121] There are many people who omit the aspirate in most words which begin with wh, as white, whip, etc., which they pronounce wite, wip, etc. To such it is necessary to observe that in the pure English pronunciation both in Great Britain and New England, for it is exactly the same in both, h is not silent in a single word beginning with wh. In this point our standard authors differ; two of them aspirating the whole of these words, and three marking h in most of them as mute. [Kenrick always marks h as mute, or wh = (w).] But the omission of h seems to be a foreign corruption; for in America it is not known among the unmixed descendants of the English. . . In this class of words w is silent in four only, with their derivatives; viz.

who, whole, whoop, whore.

[p. 122] One or two authors affect to pronounce human and about twenty other words beginning with h, as though they were spelt yuman. This is a gross error. The only word that begins with this sound is humor, with its derivatives. In the American pronunciation h is silent in the following, honest, honor, hour, humor, herb, heir, with their derivatives. To these the English add hospital, hostler, humble; but an imitation of these, which some industriously affect, cannot be recommended, as every omission of the aspirate serves to mutilate and weaken the language.

[p. 123] The word yelk is sometimes written yolk and pronounced yoke. But yelk is the most correct orthography, from the Saxon gealkwe [spelled] geoleca, geolca, from geolu yellow, in Ettmüller, p. 418]; and in this country it is the general pronunciation.

Ewe is, by the English, often pronounced yo; which is sometimes heard in America. But analogy and the general corresponding practice in this

country, . . . decide for yew.

The English speakers of eminence have shortened the vowel in the first syllable of tyranny, zealous, sacrifice, etc. . . . [that is, made it (i, e, æ) respectively, as is now the general English custom]. This pronunciation has not spread among the people of this country [that is, presumably, they make it (ai, ii, ee) respectively].... Many people in America say pat-ron, mat-ron; whereas the English say either pa-tron or pat-ron, ma-tron [p. 124] or mat-ron, but all agree in saying pat-ronage. In patriot, patriotism, the English give a its long sound, but a great part of the Americans, its short sound. [This is similar to the use of pro-verbs for prov-erbs which Mr. White, Shakspere's Works 3, 226, says "still lingers in New England."

Wrath the English pronounce with the third sound of a or aw (AA), but the Americans almost universally preserve the analogous sound, as in bath,

path $\lceil (aa) \text{ or } (ae) \rceil$.

[p. 125] In the middle and southern states, fierce, pierce, tierce, are pronounced feerce, peerce, teerce. To convince the people of the impropriety of this pronunciation, it might be sufficient to inform them, that it is not fashionable on the English theater. The standard English pro-[p. 126] nunciation now is ferce, perce, terce which is now, 1871, unknown in the South of England; see suprà p. 105, n. 1], and it is universal in New England.

The English pronounce leap, lep; and that in the present tense as well as the past. Some of our American horsemen have learnt the practice; but among other people it is almost

unknown.

In the fashionable world, heard is This was pronounced herd or hurd. almost unknown in America till the commencement of the late war [that of Independence, and how long it has been [p. 127] the practice in England I cannot determine. . . . That herd was not formerly the pronunciation, is probable from this circumstance; the Americans were strangers to it when they came from England, and the body of the people are so to this day. most people in this country the English pronunciation appears like [p. 128] affectation, and is adopted only in the capital towns. [It is implied that the Americans say heerd, like Dr. Johnson, suprà p. 624, note, c. 2.]

Beard is sometimes, but erroneously, pronounced beerd. General practice, both in England and America, requires that e should be pronounced as in were, and I know of no rule opposed to the

practice.

Deaf is generally pronounced deef. It is the universal practice in the eastern states, and it is general in the middle and southern; though some have adopted the English pronunciation def. The latter is evidently a corruption.

[p. 131] Gold is differently pronounced by good speakers. [He decides for (goold) in preference to (guuld).]

[p. 133] Similar reasons and equally forceable are opposed to the modern pronunciation of wound [as (wuund); he decides for (waund). p. 134] There is but a small part even of the wellbred people in this country, who have yet adopted the English mode [(wuund)].

[p. 136] Skeptic for sceptic is mere pedantry. [He apparently refers only to the spelling, but as he instances the spelling scene, scepter, he perhaps said

 $(\text{sep} \cdot tik).$

[p. 137] Sauce with the fourth sound of a (aa), is accounted vulgar; yet this is the ancient, the correct and most general pronunciation. The aw of the North Britons is much affected of late; sawce, hawnt, vawnt; yet the true sound is that of aunt, jaunt, and a change can produce no sensible ad-

He decides in favour of accepting advertisement, chastisement on the last syllable but one, and accéptable, admírable, dispútable, compárable on the last but two, and says, p. 141:] The people at large say admi'reable, dispu'teable, compa'reable, and it would be difficult to lead them from this easy and natural pronunciation, to embrace The that forced one of ad'mirable, etc. people are right, and, in this particular, will ever have it to boast of, that among the unlearned is found the purity of English pronunciation. [He admits rep'utable as an exception. He decides for access' ary, p. 142.]

[p. 143] Immedyate is so difficult, that every person who attempts to pronounce it in that manner will fall into immejate. Thus commodious, comedian, tragedian, are very politely pronounced commojus, comejan, trajejan [which he denounces, and requires -di- to form a

distinct syllable].

On pp. 147-179, he has a disquisition on the pronunciation of d, t, and s before u, as (dzh, tsh, sh), to which he is strongly opposed. The argument goes to shew that it was then common in England and not in America. the only parts which it is necessary to quote are the following. After citing Wallis's account of long u (suprà p. 171), he says on his p. 151:]

This is precisely the idea I have ever had of the English u; except that I cannot allow the sound to be per-If we attend to the fectly simple. manner in which we begin the sound of u in flute, abjure, truth, we shall observe that the tongue is not pressed to the mouth so closely as in pronouncing e; the aperture of the organs is not so small; and I presume that good speakers, and am confident that most people, do not pronounce these Neither words fleute, abjeure, treuth. do they pronounce them floote, abjoore, trooth; but with a sound formed by an easy natural aperture of the mouth, between iu and oo; which is the true English sound. This sound, however, obscured by affectation in the metropolis of Great Britain and [p. 152] the capital towns in America, is still preserved by the body of the people in There are a million both countries. descendants of the Saxons in this country who retain the sound of u in all cases, precisely according to Wallis's definition. Ask any plain countryman, whose pronunciation has not been exposed to corruption by mingling with foreigners, how he pronounces the letters t, r, u, th, and he will not sound u like eu, nor oo, but will express the real primitive English u. Nay, if people wish to make an accurate trial, let them direct any child of seven years old, who has had no previous instruction respecting the matter, to pronounce the words suit, tumult, due, etc., and they will thus ascertain the true sound of the letter. Children pronounce u in the most natural manner; whereas the sound of iu requires a considerable effort, and that of oo, a forced position of the lips. Illiterate persons therefore pronounce the genuine English u much better than those who have attempted to shape their pronunciation according to the modern polite practice. [p. 189] In modern times, we have, in many words, blended the sound of u with that of ew, or rather use them promiscuously. It is indifferent, as to the pronunciation, whether we write fuel or fewel. And yet in this word, as also in new, brew, etc., we do not hear the sound of e, except among the Virginians, who affect to pronounce it distinctly, ne-ew, ne-oo, fe-oo. This affectation is not of modern date, for Wallis mentions it in his time and reprobates it [suprà p. 139].

[It would be difficult to imagine the sound from the above description. Years ago the sound was a source of great difficulty to me, because Americans refused to consider u as (iu) or (\mathfrak{fu}). I have not been able to study the sound sufficiently, but it sometimes seems to be (eu), at others (yu) or (\mathfrak{fu}). See suprà p. 980, n. 1. Webster says in a

footnote, p. 127:] The company that purchased New England was, indeed, called the Plymouth Company, being composed principally of persons belonging to the County of Devon. But many of the principal settlers in these states came from London and its vicinity; some from the middle counties, the ancient kingdom of Mercia; and a few from the northern counties. [And he adds: There is not the least affinity between the languages of New England and the specimens of the Devonshire dialect given in the English Magazines. But this sound of u seems to be in favour of a West of England origin; as it is not pure xvII th century. The next point of importance is, p.

But another inconsistency in the

modern practice is the introducing an e before the second sound of u in tun; or rather changing the preceding consonant; for in nature, rapture, and hundreds of other words, t is changed into tsh; and yet no person pretends that u in these words has its dipthongal sound. . . . [p. 157] I believe no person ever pretended that this sound of u contains the sound of e or y, . . . and I challenge the advocates of the practice to produce a reason for pronouncing natshur, raptshur, captshur, which will not extend to authorize not only tshun, tshurn for tun, turn, but also fatshal for fatal and immortshal for immortal. Nay the latter pronunciation is actually heard among some very respectable imitators of fashion; and is frequent [p. 158] among the illiterate, in those states where the tshu's are most fashionable. . . . I am sensible that some writers of novels and plays have ridiculed the common pronunciation of creatur and natur by introducing these and similar words into low characters, and spelling them ereuter, nater, [which he considers a mistake, because the sound is -ur and

not -er final, even when written a, e, i,

o; adding, p. 159:] Liar, elder, factor are

pronounced liur, eldur, factur, and this is the true sound of u in creature,

nature, rapture, legislature, etc. [See

suprà p. 973, under URE.]

§ 3. Noteworthy Pronunciations and Rhymes of the Eighteenth Century, collected from the Expert Orthographist 1704, Dyche 1710, Buchanan 1760, Franklin 1768, and Sheridan 1780, and various poets.

NOTEWORTHY PRONUNCIATIONS OF THE EIGHTEENTH CENTURY.

To form a better notion of the melting of the pronunciation current in the xvIII th century into that of the xVIII th, which is the direct source of the pronunciation now in use, I have collected many noteworthy pronunciations from the writers above named.

1) The Expert Orthographist, 1704, exhibits an early form of the genuine xviii th century pronunciation, which partly was an anticipation of what became current fifty years later, and partly retained the old forms. The marked peculiarity is in the words containing ea, which were forced into (ii) beyond what afterwards received the sanction of use. Not too much value is to be attributed to this writer as representing the general pronunciation of the period. At most he bears the same relation to Jones, that Hart did to Smith in the xvi th century. But there is this difference, that Hart was a travelled, educated man, and the Orthographist was evidently a third-rate English teacher, unused to educated society.

2) DYCHE, 1710, is of but very limited use, as he merely describes the sounds in the accented syllables of a few words, and does not symbolize them with sufficient accuracy. The sounds here given are therefore rather guesses than transcripts in several

instances.

3) Buchanan, 1766, was not only a Scotchman, but had many Scotch proclivities, which render his vocabulary suspicious in parts. Thus, it cannot be supposed that the English language had short (i) and not (i), in competition and similar words, which is a thoroughly Scotch peculiarity, or that any but a Scotchman called drunken (drak'n). There seems reason to suppose that many, perhaps most, perhaps all, of Buchanan's short o's, here marked as (a), were pronounced by him as (o), thus post could hardly have been (post), although it could not be marked otherwise in accordance with his notation, as this pronunciation will not harmonize at all with (puust, poost) given by others, whereas (post) would only be a Scotch pronunciation of (poost). Nevertheless, the completeness and early date of this attempt to "establish a standard for an elegant and uniform pronunciation of the English language," has rendered it necessary to go through the whole, and select such words as on any account seemed worthy of preservation.

4) Franklin, 1768, has only left us the fragment printed in the preceding section. A few words have here been selected, and their orthography has been corrected so as to represent what Franklin

apparently meant to convey.

5) Sheridan, 1780, commences a series of pronouncing dictionaries, which will here be carefully passed over, but his near approach to Buchanan and Franklin, and his peculiarities, which must represent some pronunciations current during that period, dashed

though they be with his own orthoepistic fancies, rendered him the proper termination of these researches. All the words taken from Buchanan have therefore been compared with Sheridan. Kenrick's peculiarities can be sufficiently judged from his descriptions of the vowels, given above. Hence it has not been thought necessary to add his pronunciations to Sheridan's, with which they were so nearly contemporary.

Lediard's were collected subsequently to the completion of this index, and have not been added, they are however so arranged on

pp. 1040-9, that they can be easily referred to.

The letters O, D, B, F, S, placed after the pronunciations, refer to these authorities in order. The transcript has been made after much consideration, but there are some doubtful points. It is probable that the (\circ) assigned to the Orthographist and Dyche, did not differ from Sheridan's (A). It is only Buchanan who seems to make a difference between (\circ) and (A), and, as we have seen, this may have arisen from his saying (\circ) and (A).

abeyance æbii jæns S ablution æbliu shen B, S abroad abraad B, S, O abstruse æbstriuz B, æbstruus S absume æbsium B, S abundant æbend int B, æben dænt S academial ækædem·jil B, ækædiim·jæl academician ækædemish in B, ækædeemish an S acclaim ækleem. B, S acclamation æklimee shon B, æklæmeeacclivity ækliviti B, ækliviti S ache eek B, S acknowledge æknolidsh B, æknalædzh acres ee kerz O, B, S actual ek tiuil B, ek tiuel S adagio ædee dzhio B, ædææ dzhoo S adhere ædhiir O, B, S adjudicate æddzhuu dikeet B, S adjure æddzhuur B, S adulation ædjulee shen B, S adventure ædvent yer B, ædven tsher S aerial eeiir jil B, æii rjæl S aerie eeir i B, ee ri S again ægen O, B, S agio eedzh:io B ah ææ B. S alien ælien O, eelijin B, eeiljen S all AAl B, S almond AA'mend O, ææl'mend B, ææ'almoner ææl·munir B, æl·mooner S almost Amoost D, Aalmoost B, S alms æælms B, ææmz S alternate Aalter nit B, ælter næt S

amatory ee mætori B, æm ætəri S

amber æm·br B, æm·bər S amenable æmin ibl B, æmii næbl S amiable ee·mijibl B, ee·mjæbl S amnesty æn sti B, æm nesti S among æməq O, S amour emoor B, emuur S anarch ee nærk B, æn ærk S angel æn dzhil B, een dzhel F, een anoint æneint O, æneint B, ænaaint S answer æn ser B, æn ser S ant ænt B, S antic æn tik B, S antique æn tik B, æntiik S anxious æqk·shəs B, æqk·sjəs S any æn'i B, S aorist ee orist B, ee oorist S apostle æpos l'B, æpas tl S appoint epeint O, epoint B, epaaint S apparel eper il B, eper el S approve æprev O, æpruuv B, S April ee preil B, ee pril S apron ee pern O, æp ern B, ee pren S aquatic ækwætik B, S arable eer ibl C, æræbl S arch æærtsh B, S architect ær kitekt D, B, æær kitekt S are er B, eer F, ær S area eer iæ B, S arm æærm B, S armada æærmee dæ B, S arsenal eers nil B, æærs næl S Asia æsh·iæ B ask æsk B, S askance æskans. B, æskæns. S aslant æslæænt. B, æslænt. S ass æs B, S asthma æst·mæ D, B, æs·mæ S asylum æs iləm B, æsai ləm S athletic æthlii tik B, æthlet ik S

atrocious ætroo shəs B, S
augury AA gəri B, AA giuri S
aunt ænt D, æænt B, ænt S
austere AAstiir O, B, S
avenue æv niu B, æv iiniu S
avoirdupoise æv erdəpəiz B, æverdepaaiz S
await eweet B, æweet S
awkward AAk ird B, AA kərd S
awl AAl B, S
axiom æk siəm B, æk shəm S
azure eez Jər B, ee zhər S

В

bacchanals bæk inilz B, bæk ænælz S bacon beek n B, S bagnio bæn jo B, bæn joo S balcony bal koni B, bælkoo ni S bald baald D, B, S balderdash bal·dirdæsh B, baal·derdæsh ball baal D, B, S balm bææm B, S banquet bæqk et D, bæqk it, B, bæqk baptize bæptəiz. B, bæptaiz. S bard bæærd B, S barrier bæriir B, bær Jer S base bees B, S basin bees n B, S basis beez iz B, bee sis S bass bææs in music, bos a mat, S baste beest B, S bastion bæst jen B, bæs tshen S bath bæth B, bææth S bathe beedh D, B, S bear beer O, B, D beard berd O, beerd B, berd S Bede Biid O behove binuuv O, S benign binain B, biinain S bequeath bikweedh B, biikwiidh S besom bii zon D, biiz m B, S bestiality bestjaa·liti B, bestshæl·iti S beyond bijand. O, biijand. B, biijand. S bind baind D, baind S bird bard B, S blanch blæænsh B, blæntsh S blank blææqk B, blæqk S blast blæst B, S blaspheme blæsfiim O, B, S blood blad O, B, S boatswain boo'sin B, boo'sn S boil bail O, bail B, bail S bold bould B, boold S boltsprit boorsprit B, S bolster bol·stir B, bool·stor S bolter BOULTER boulter O, boolter S bombard bombærd B, bombæærd S bombasine bombæziin. B, S book buuk B, S

borage bər·idzh B, S border bar dir B, baar der S bore boor B, S born barn B, baarn S borne buurn O, boorn S borough bar a B, bar oo S bosom boz em B, boz em F, buu zom S bough boo B, bau S bought boot O?, bat B, baat S boult boult B, boolt S bourn born B, buurn S bouze bouz B, buuz S bouze Boose buuz B, S bow boo bou B, boo bau S bowl boul O, (globe) boul, (vessel) bool D, boul B, bool S boy boi B, baai S branch braansh O, bræensh B, brænsh brass bræs B, S brasier breez jir B, bree zher S bravo brævo B, bree voo S break briik O, B, S breakfast brek fæst O, brek fist B, brek·fæst S breeches Breetches britshiz B, S Bristol Bristo O, D broad brood B, braad S brocade brokeed B, brookeed S broil brail O, brail B, brail S brooch bruntsh B, S broth broth B, braath S brought broot O?, brat B, braat S bruise briuz O, bruuz B, S brute bruut B, S brumal briu mil B, bruu mæl S build bild O, B, S buoy bai B, bwii S burgh beree B, bereo S burglary bər gleeri B, bər glæri S burial bir iæl D, ber i,il B, ber Jæl S bury biri D, beri B, beri S bush bush B, S bustle bəs·l B, S busy biz·i B, biz·i S butcher butsh ir B, butsh or S

\mathbf{C}

cabal kæbaal. B, kæbæl. S
cadaverous kædævres B, kædæveres S
cadet kee dit B, kædet. S
cadi kædii. B, kee di S
Calais kæl. s D
calculate kæl. kjuleet B, kæl. kiuleet S
caldron kæl. dren B, kaal. dren S
calf kaaf O, kææf B, S
caliber kæl. ibir B, kælii. ber S
calk kaak B, S
call kaal D, B, S
calm kaam O, kææm B, kælm F, kææm S

calx kaalks B, kælks S cambric kæm·brik B, keem·brik S Canaan kee næn D canine keensin. B, kænain. S canoe kænoo· B, kænuu· S cantata kæntee tæ B, S capacious kæpæsh əs B, kæpee shəs S capillary kæpil eeri B, kæpil æri S capouch kapoutsh. B caprice keepriis B, kæpriis S capricious kæprish es B, S capture kæp ter B, kæp tsher S capuchin kep iushiin D, kepashiin B, kæpiushiin S capricorn kee prikorn B, kæp rikarn S carabine kæræbəin B, kæær bain S carabincer kæribiniir. B, kærbiniir. S caract kær it B, kær æt S caravan kærævæn B, S caraway kær wee B, kær æwee S card kæærd B, S carmine kær min B, kæær main S carnelion kærnel jen B, kærnii ljen S carte-blanche kært-blænsh B, kæært blæntsh S cartouch kærtoush. B, kærtuutsh. S carriage kæreedzh O, kæridzh D, kær idsh B, S carrion kær in B, kær jen S castle kæs·tl B, kæs·l S casual kæz iuil B, kæz iuæl S casually kæz iuli B, kæz iuæli S casualty kæz iulti B, kæz iuælti S casuist kæz iuist B, S catarrh kætær B, kætær S causeway kaa'si B, kaas wee S cavil kæv·l B, kæv·il S ceiling cieling sii·lin B, sii·liq S cement n. sim int B, sem ent S cement v. siment B, siment S censure sen ser B, sen sher S centenary sen tneeri B, sen tiineri S ceruse sii res B, serius S chaff tshæf B, S chagrin shægriin B, S *chair* tsheer B, S chaise sheez D, B, S chaldron tsaadorn D, tshaadrin B, tshaa•drən S chamber tshææm·bir B, tshææm·bər S champaign shæmpeen B, S chandelier CHANDELER shandeeliir S chandler tshæn·dlir B, tshænd·lər S change tsheendsh D, tsheendsh B, tsheendzh S chant tshæænt B, tshænt S chaos kææ os B, kee As S chaplain tshæp·lin D, B, S chaps tshæps B, tshaps S charriot tshær it D, B, tshær jet S charrioteer tshæritiir B, tshærjootiir S

chart kæært B, S charter tshæær tir B, tshæær tor S chasm kæs m B, kæz m S chasten tshæst in B, tsheest n S chastisement tshæsteiz mint B, tshæs tizment S charlatan tshær·litin B, tshæær·lætæn S charcoal tshær kol B, tshæær kool S Cherubim Tsher'iubim D, B, Tsher'iubim S chevalier shevæliir D, shevæliir S chew tshuu B, tshuu tshaa S chicane tshikeen B, shikeen S chicanery tshikeen ri B, shikee nori S chicken tshik n B, tshik in S chimera kəimii ræ B, kaimii ræ S china tshin i B, tshee ni S Chinese Tshainiiz F chirp tshirp B, tsherp S chives tshaivz B, shaivz S chocolate tshok lit B, tshak elet S choir kwair D, kair B, kwair S choler koo lir B, kal er S cholic kol·ik B chord kard B, kaard S chorister kwirister O, D, keiristir kor istir B, kwer istər S chorus kor es B, koo res S chough tshaf B, S Christ Kraist B christen kris in B, kris n S -cial = -shæl O-cian = -shæn O-cient = -shent O-cious = -shas Ocircuit ser kit O, sir kiut B, ser kiut S citron sittern O, sitten B, S civet sivit B, S civil sivil D, B, sivil S civilly sivili B, sivili S claret kler it B, klær it S Claude klood D cleanly kliin li B, kliin li S cleanse kliinz B, klenz S clerk klerk B, klæærk S climb klaim D, B, S close klooz B, S closely klos li B, kloos li S cloth kloth B, klaath S clothe kloodh B, S clothes klooz, B, S clyster glis tir B, glis tər S cockswain kok sin B, kak sən S cohere koohiir O, B, S coin kain O, kain B, kaain S colander kəl·ændər O, kəl·indər S cold kould B, koold S colon kol·in B, koo·lan S colonel kar onel D, kar nil B, kar nel S colony kalani O, kalani B, kalanii S colour kəl·ər O, kəl·ir B, kəl·ər S

colt kalt B, koolt S colter koultir B, koolter S columbine kəl əmbəin O, kəl əmbəin B, kal·əmbain S comb kuum O, koom D, B, S combat kəm bæt O, kəm bit B, kəm bæt S comfort kəm fərt O, B, S command komaand O, komæænd B, kamænd· F, kəmæænd· S committee komitii B, komiti S companion kompæn Jon B, kompæn Jon S company kəm·pini B, kəm·pæni S compass kom pis B, kom pes S competition kampitish an B, kampeetish en S complacency komplæs insi B, kamplee -sensi S complaisance komplizæns B, kampleezæns. S complete kompliit O, B, kampliit S completion komplish on B, kamplii shon compose kompooz B, kampooz S conceit konsiit. O, B, kansiit. S conchoid kon kojid B, kaqk aaid S concise konsəiz. B, kansais. S conclude konkliud B, kankliud S condign kondein. B. kandain. S conduit kən dit O, D, B, kan dwit S coney kən'i B, cony kən'ii S congé kon dzhi B, koon dzhii S congeries kondzhii riz B, kandzhii rjiis S conic kon ik B, kan ik S conjecture kondzhek tor B, kandzhek tshər S conjure v.n. kən dzhər D, B, S conquer koqk or D, koqk wir B, kaqk or conscience kon shinz B, kan shens S conscientious konsien shos B, kanshen shas S constable kən·stibl B, kən·stæbl S construe kon stru B, kan ster S contrite kontroit. B, kan trait S conversant konversint B, kan versent kanver sent S converse konværs konvers B, kanvers S coquette kok et B, kooket S corn karn B, kaarn S coroner kraun or D, kor onir B, karcorps korps B, koor S corse kors B, koors S cost kast B, S cotton kot'n B, kat'n S covenant kov inent B, kov eenænt S covey covy kovi B, kovi S coward kouird B, kauord S cowardice kour dis B, kau ordis S Cowper Kuu per D

coy koi B, kaai S

coyness koo inis B, kaai nis S couch koutsh B, kautsh S cough kof O, D, B, kaf S could kuud B, kud S coulter kaultar O, B, kaultar S country kən·tri B, kən·tri S couple kəp·l B, S courier kər'ier B, kuu'rjeer S course koors B, F, S court kuurt O, koort B, S courtezan kərtizæn O, kərtizæn B, kərtizæn S cousin kəz·n O, kəz·in B, kəz·n S creature krii tər O, kriit Jər B, krii tshər Crete Kriit O crew kriu B, kruu S crony kron'i B, kroo'ni S croup krəp B, kruup S croupade krapeed B, kruupeed S crude kriud B, kruud S cruise kriuz B, kruuz S cuckold kək əld B, S cuckow kok uu B, kukuu S cucumber kau kamber O, kau kambir B, kau kəmər S cuirass kiuræs B, kiu ræs S cuirassier kiuræs iir B, S culture kəl·tiur B, kəl·tshər S cupboard kap boord B, kab ard S czar zær B, zæær S

damn dæm B, S damosel dæm·sel D, dæm·sil B, dæm·zil dance dæns B, S danger dæn dzhir B, dææn dzher S daughter daa tor D, daa tir B, daa tor S deaf diif O, def B, def S deanery diin ri B, diin Eri S debauch dibaatsh B, S debauchee deboshii D, deboshii B, debooshii• S debenture diben ter B, diiben tsher S debt det D, B, det S decade dik eed B, dek æd S deceit disiit. O, B, S decision disiz-jən B, diisizh-ən S decisive disiz·iv B, diisai·siv S deign deen D, B, S deluge del ədsh B, del iudzh S dernier derniir B, dernjeer S desert desart dezirt B, dezert S deserve dizærv dizerv B, dizerv S despotic dispot ik B, despat ik S destroyed distroid B, distraoid ${
m d}i{
m stranid}\cdot{
m S}$ devil devil D, B, S devious devies B, dii vjes S diamond dai mond B, dai mond S

different difrint B, different S diocesan deiosis en B, daias eesen S diphthong dif thoq B, dip thaq S dirge dər dzhii O, dirdsh B, derdzh S discern disærn disern B, dizern S discipline distiplain B, distiplin S discomfit diskom fit B, diskom fit S discourse diskuurs (), diskoors B. S dishabille disæbiil B, dishabiil S dishevelled dishevilid B, disshevil S diverse dai vers B, dai vers S divorce deivuurs O, divors B, divoors S dole dul B, dool S doleful dul·fəl B, dool·ful S dolt dolt B, doolt S door door O, B, S drama dræmæ B, drææ·mæ S draught draat O, draut B, draut S droll drol B, drool S drollery drol ri B, drool Eri S drought drout B, draut S droughty drout i B, drau ti S drunken drak'n B, dragk'n S drunkenness drakinis B, draqkinnis S dwarf dwaarf, B, S

\mathbf{E}

-ea- (e, ii) as in xixth century, except in the words cited eton Eb en S ebony ii·boni B Eden Ii den O Edinburgh Edinbero D effigies ef idzhiz B, Efii dzhees S effort effort O, effort B, effort S effrontery efron tri B, Efroon teeri S egotism igʻətizm B, ii·gootizm S $ei = \hat{e}$ in veil, either, key, convey (ii)? D eighth eeth B, eetth S either ii dhər O, əi dher B, F, ii dhər S eleven ilev·n O encore æqkoor. B, aqkoor. S endeavour indii vər O, endev ər B, indev ər S engross ingruus O, engros B, ingroos S enough enof O, D, B, eenof S enow eniu B, eenau S enpassant æq pæsæq B enrol enroul B, inrool S environ inveitern O, invaitren S ere iir O, S eremite er mait B, Er eemait S eschalot shælot B, shælat S eschar skær B, Eskær S eschew eshiu B, Estshuu S espalier espæl·iir B, espæl·jer S even iiv n O, B, S executor eksek ətir B, Egzek iutər S executer eks ikiutir B exert egzert B, S

exhaust eksaast B, ekshaast S exhort egzart B, egzhaart S exit egz it B, eks it S extreme ekstriim O, ekstrim B, ekstriim S eyre eir B, eer S

\mathbf{F}

fabric fee brik B, fæbrik S falchion fæl·shin B, faal·tshen S falcon faal kin B, faak n S farther fær dir B, fæær dher S farthing fæærdin B, fæærdhiq S fasten fæst n B, fæs n S fatal feet l B, fee teel S father fææ dhir B, fææ dher S fathom fæd em B, fædh em S fatigue feetig. B, fætiig. S fault faalt B, faat S feodary fii dəri O, fii deeri B, fiu dæri S feofee fef ii O, fiifii B, fef ii S fetid fit id B, fet id S few fiu B, F, S fewel fiu il B, S fierce fers B, fers S fire faiar O, fair B, fair S first fərst B, S flagon flæg in D, B, flæg en S flea flii (), B, S flood flad O, B flue fliu B, fluu S flook fliuk B, fluuk S flaunt flaant B, flænt S fold fould B, foold S foliage fol sidsh B, foo lawdzh S folio fol·Je B, foo·lJoo S folk fok B, fook S foot fet D, B, fut S force fuurs O, fors B, foors S ford ferd O, ford B, foord S forge fuurdzh O, fordsh B, foordzh S fork fark B, faark S form fuurm O, farm B, faarm S forth fuurth O, foorth B, S fought foot O, fat B, faat S foul foul B, faul F, S four foor B, S fourth fuurth O, foorth B, S fragite free dzhil B, frædzhil S fragrant fræe grint B, free grænt S frequent adj frik wint B, frii kwent S friend friind O, frend D, B, S front front B, frant S frost frast B, S full ful B, S fulsome fəl·səm B, S furniture, fər nitər O, B, fər nitshər S further fər dir B, fər dhər S fusil fiu zil B, fiuzii S future fiu tər B, fiu tshər S

G

gallant adj. gæl·int B, gæl·ænt S gallant n. gælænt B, S gallows gæl es B, S gaol (GOAL in O) dzheel O, B, S gap gæp B, S gape geep B, S garden gær dn D, gæær din B, S gauge geedzh D, gaadsh B, geedzh S gentian dzhen shin B, dzen tshæn S George dzhardsh B, dzhaardzh S Ghent Gænt D ghost guust O, goost B, S gibbous dzhibes B, gibes S gill dzhil B, S gills gilz B, S girl gerl B, gerl S glebe gliib O, B, S glede gliid O, S glue gliu B, S gnat næt D, B, S gnaw naa D, B, S gold guuld B, S gone gon D, B, gan S gossip gos op O, gos ip B, gas ip S gouge goudzh O, guudzh S Gough Gof D gourd guard O, goard B, guard S govern govirn B, govorn S government gov irmint B, gov ornment S grand græend B, grænd S grandeur græænd Jer B, green dzher S grange greendzh D, S grant græænt B, S grass græs B, S great griit O, greet B, S groat greet B, graat S grover gros ir B, groo sər S group gruup B, S groveling grav·liq O, grav·liq B, gravliq S guerdon gwer den O, gwer den S guttural gət·iuril B, gət·iuræl S gymnastic gimnæs·tik B,dzhimnæs·tikS

\mathbf{H}

h—mute in honour, honourable, herb, heir, honest, humble, D
habitual Heebit iuil B, Hæbit iuæl S
haft Hææft B, Hæft S
half Haaf O, Hææf B, S
halfpenny Hee pini B, Hee peni S
hallelujah Hæliliu dzhæ B, Hæleeluu jæ
S
handkerchief Hænd kirtshir B, Hæq-kertshif S
handsel Hæn sil B, C
harlequin Hær likin B, Hæær lekiin S
haste Heest D, B, S
hasten Hees in D, B, S

haunch (HANCH in O), HAANSh O, B, нæntsh S haunt haant B, hænt haant S hautboy ноо boi В, ноо baai S hearken нærk'n О, нæær'kn В, S heart nært O, næært B, S heaven Hev'n O, D height neet O, B, hait S heinous нее nəs В, ніі nəs S heir eer O, B, S hemorrhoids em oroidz B, HEM ooraaidz her Har B, S herb erb D, B, Herb S herbage er·bidsh В, нег·bidzh S. herbal er·bil В, нег·bæl S here нііг О, В, S heritable er itibl B, Her itæbl S hero нігэ В, ніі гоо S heroine hir oin B, her ooin S heroism hir dizm B, her ooizm S heron hir on B, hern S heterogeneal het erogen iel O, het rodzhin·jil B, net·erodzhii·njæl S high нэі D, B, наі S hoard (HORD in O), Hord O, Hoord B, S Holborn Hoo barn O, D *hold* нэuld В, нооld S honest on ist B, an ist S honey нэп·і В, нэп·і S honour on ir B, an ər S host Host B, Hoost B hostler əst·lir B, as·lər S hough hof D, hak S housewife həz·if B, həz·wif S hovel Havel O, Havel B, Havel S hover Haver O, Havel B, Haver S huge ніudsh В, ніudzh S humble əm·b'l D, нəm·bl B, əm·bl S humor iu·mər B, S huzza нәzææ· В, S hyena нәі'епæ В, наіліі'пæ S

T

 $idiot \; \mathrm{id}\cdot\mathtt{Jot} \; \mathrm{B}, \; i\mathrm{d}\cdot\mathtt{Jot} \; \mathrm{S}$ impugn impəq B, impium S incisive insiziv B, insai siv S indict indeit. B, indait. S indictment indeit ment D *injure i*n dzhər B, S inspires inspeirer O, inspeirz B, inspairz. S instead instiid B, insted S invalid adj. invæl id B, S invalid n. invæliid B, S inveigh invee O, invii B, invee S inveigle invii:gl B, invee:gl S iron əi ərn O, D, əirn B, əi ərn S is iz B, S Isaac Hi zæk D

isle əil B, Ail S issue is iu B, is shu S isthmus ist məs B, is məs S

J

James Dzhiimz O jaunt dzhæænt B, dzhænt S japan dzheepæn. B, dzhæpæn. S jeopardy dzhep ordi O, dzhep irdi B, dzhep ərdi S jewel dzhuu il B, S John Dzhon J join dzhain O, dzhain B, dzhain S joint dzhaint O, dzhaint B, dzhaint S jointure dzhoin tər B, dzhaain tshər S jole, joll dzhoul B, dzhool S jolt dzhoult B, dzhoolt S jostle dzhas l B, S juice dzhuus B, S juncture dzhaqk tar B, dzhaqk tshar S June Dzhuun B, S justle dzhas l B, dzhas l S

K

kali kee'lii B, kee'lii S key kii O, B, S kiln kil O, D, B, S knave neev B, F, S knoll nool noul O, nal S

\mathbf{L}

lanch lansh O, læensh B, læntsh S language læq'widsh B, læq'wedzh F, læq gwidzh S lath leth B, leath S laudanum laadinem B, lad ænem S laugh læf O, D, lææf B, læf S laundry landry lææn·dri B, læn·dri S laurel laaril B, laril S learning learning B, lerning F, lerning S *levee* lev[.]ii B, lev[.]i S lecture lek tər O, lekt jər B, lek tshər S leeward lii ward B, liu ord S leisure lee·zhər O, leez·jər B, lezh·ur F, lii•zbər S leopard lep ord O, lep ird B, lep ord S lessee (Leassee in O) liisii O, lesii B, S lessor (leassor in O) liisər O, les ar S listen lis n B, S lieutenant liiuten ent O, liuten int B, liften ent S loath lath B, looth S loathe loodh B, S loin lain O, lain B, laain S London Lon:ən B lost lost B, last S lough lof O, lak S lustring liu-striq B, liut-striq S

\mathbf{M}

machine mæshiin. D, B, S magazine mægæziin O, B, S malign mælein B, mælain S malkin maal kin B, maa kin S mall maal B, mæl S malmsey mææ'msi B, mææm'zi S maniac mænəi æk B, mee njæk S mare meeer O, meer B, S marine mæriin B, S mareschal mær shæl D, mær shil B, mæær·shæl S manger maan dzher O, meen dzher B, meen·dzhər S mantua mæn·to B, mæn·tæ S many mæn'i B, men'i S marchioness mæær tshjonis B, mæær tshənis S marriage mær idzh D, B, S mash (Meash in O) miish O, mæsh B, S mass mæs B, S meacock mii kok O, mii kak S medicine med sin O, B, S mediocrity midsiok riti B, meedzhak memoir mimoir B, mee maair miimwaar S mere miir O, B, meer S miniature minieetiur B, minitsher S minister min istir B, min istər S minute adj. mainiut B, miniut S minute n. min et B, min it S misery miz·ri B, miz·əri S misprision mispriz en B, misprizh en S mistress mistris B, S moil mail O, mail B, maail S moiety mooiti B, maai eeti S Monday Mən di B, Mən dee S Monmouth Man math D monsieur mon siur B moor moor O, B, S more mooer O, moor, S most muust O, most B, moost B mould mould B, moold S moult moult B, moolt B move mov muuv O, muuv D, B, S mow n. mou B, mau S mushroom məsh ruun B, məsh ruum S

N

natural næt·iuril B, næt·uræl F, nætshorel S
nature nee·tər O, neet·Jər B, nee·tshər S
navy nev·i B, neev·i S
neigh nii B, nee S
neighbour nee·bər O, B, S
neither needh·er O, nəi·dhir B, nii·dher S
new niu B, nuu F, niu S
nuncio neu·shə B, nən·shoo S
nuptial nəp·shæl O, nəp·shil B, nəp·shæ

0

oblige oblii dzh. D, obloidsh. obliidsh. B ooblaidzh. oobliidzh. S oblique obliik. B, ooblaik S obscene obsiin O, B, Absiin S occasion okeez Jen B, Akee zhen S of ov D, B, av S off of C, af S oil oil O, oil B, AAil S ointment ointment O, ointmint B, AAint ment S once wæns B, wans S one on won D, wæn B, wen F, wan S one-eyed wæn-əi·id B, wan·aid S oneness wæn nis B, wan nis S onion en Jen B, S only on li B, oon li S ordeal ard jil B, aar djæl S ousel au zel O, au sil B, uu zl S oyer o'Jir B, AAi'ər S oyes oo jis B, oojis S

P

palm paam O, pæelm B, pææm S palsy paal zi B, paal zi S parliament pæær liment D, pæær limint

B, pæær liment S
passed pæst B, F, S
patent peertint B, pætrent S
patentee pætentiir B, pætentiir S
path pææth B, S
perfect par fit D, per fet B, parfekt F,
per fikt S

peremptory perem tori B, per emtori S perfection porfek shon D, B, perfek -

perfectly perfitli B, perfektli S perform perfarm B, F, perfaarm S periwig per iwig B, per iwig S perjure per dzhər B, S perverse perværs pervers B, pervers S pervert pervært pervert B, pervert S pestle pest l B, pest l S petal pit el B, pet el S petard pit erd B, pee tæærd S phalanx fælæqks B, fee·læqks S Pharaoh Feer o D philosophy feiles of B, filas Afi S phlegm flim D, flem B, S phlogiston floodzhis ton B, floogis toon S phthisis tiziz B, fthaisis S piazza peiæz·æ B, pi)æz·æ S picture pik tər O, pikt sər B, pik tshər S pier piir B, S pierce piirs O, pers piirs B, pers S pin pin B, pin S placard pleekæærd B, plækæærd S plait pleet B, S plea plii O, B, S

plough plou B, plau S

point point O, point B, paaint S poison pai zn O, poiz an B, paai zn S police poliis B, pooliis S poll pool paul O, pool B, S pomegranate pamgræn et O, poomgræn eet B, pamgræn et S pommel pam·el D, pam·il B, S pomp pamp B, S poniard poin Jird B, pan Jerd S poor poor O, puur B, S porch poortsh B, S porpoise por poiz por pos B, paar pos S port puurt O, port B, poort S post puust O, post B, poost B posture postiur B, paasitsher S pother padh ir B, padh ar B poultice paul tis O, paul tis B, pool tis S poultry paul tri O, paul tri B, pool tri S pour paur O precise prisaiz. B, priisais. S premier premiir B, premiir S prescience pris viins B, prii shens S pretty pret i B, prit i S process proses B, prases S profile proofail B, proof iil S prologue prolog O, B, pralog S prove prov prunv O, prunv D, B, S prowl proul B, praul S prude priud B, pruud S psalm saam O, sææm B, S ptisan təi sæn B, tizæn S pudding pud in B, pud iq S puisne piu izn B, piu ni S pumice piu mis B, S pure piuer O, piur B, S pursue persiu B, S pursuivant persivent B, perswivent S push push B, S put pet B, put S

0

quadrangle kweedræq·g'l B, kwædræq·gl quadrant kweedrænt B, kweedrent S quadrille kwee dril B, kædril S quadruped kwæd rinped B, S quaff kwæf B, S quality kwæl iti B, kwæl iti, kwal iti persons of high rank, S qualm kwaam O, kwaalm B, kwææm S quandary kwæn deeri B, kwandee ri S quantity kwæn titi B, kwæn titi S quantum kwæn təm B, S quarrell kwæril B, kwaril S *quarry* kwær i B, kwar i S quart kwaart B, S quarter kwaar tir B, kwaar tər S quash kwaash B, kwash S quarto kwær to B, kwæær too S quatrain kwaatreen B, kwaartrin S quay kii O, kwee B, kee S

quean kwin B, kween S
queen kwiin B, S
question kwest jon B, kwestshon F,
kwestshon S
quire koir B, kwair S
quoif koif B, kwaaif S
quoit koit B, kwaait S
quoth kwoth B, kooth S

\mathbf{R}

ragout reeguu. B, ræguu. S raillery ree·liri B, ræl·Eri S raisin reez n O, ree sin B, ree zn S rant ræænt B, rænt S rapier ree piir B, ree pjiir S rapine rææ pin B, ræp in S rapture ræp tiur B, ræp tsher S ratio ræsh o B, ree shoo S reason ree zən B, rii zn S receipt resect resit O, risit B, riisit recipe restipi B, restipee S reign reen O, B, S rein reen O, B, S renard renæærd B, ren erd S rendevous ren divuuz B, ran deevuu S rere riier O, reer B reserved risærv id riserv id B, rizervd S resin rezin B, S resource risours: B, riisuurs: S revert rivært rivert B, rivert S ribband rib in D, rib æn B, rib in S rigging rig in B, rig iq S roquelaure rok eloo B, rak loo S roll rool raul O, raul B, rool S romance roomæns B, S Rome Ruum Rom O, Ruum B ronion ron jən B, ran jən S rost ruust O rouge roudsh O, roudsh B, ruuzh S rough rof O, D, B, S rule riul B, ruul S ruse riuz B rustle res'l B, S ruth reth B, ruuth S

Q

saffron sæforn O, D, B, sæforn S salmon saarmon O, sæmon D, B, S salt saalt B, S salve saav O, sææv B, sælv S sausage sææsidsh B, sæsidzh S scald skaald D, B, S scaree skers O, skeers B, skers S scath skæth, B, skeeth S scene siin O, B, S sceptic skeptik D, B, skeptik S schedule sediul B, sedzhuul S scheme skiim O, B, S schism sizm D, B, S

scoff skof B, skaf S scold skould B, skoold S scotch skootsh skotsh B, skatsh S scrivener skriv nər O scroll skrool skroul O, skroul B, skrool S scourge skərdzh O, skoordsh B, skərdzh S scrutaire skriutoor B, skruutoor S sea sii O, B, S seamstress siim·stris B, sems·tris S searce sers B seize siiz O, B, S sensuous sen siues B, sen shues S serene siriin B, F sergeant sær dzhint B, sæær dzhænt S servant sær vint ser vint B, ser vent S severe siviir O, B, S sew siu did sow O, soo does sew B, S sewer shoor B, siu er waiter, shoor watercourse, soo ər one who sews S shalt shaalt B, shælt S shawm (shalm in O), shaam O, B, S shepherd shep ird B, shep ord S sherd sheerd B, sherd S shew shiu did show O, shoo does show B, S shire shiir O, B, shair S shirt short B, S shoe shuu B, S shorn shuurn O, sharn B, shaarn S short shart B, shaart S should shuud B, shud S shauldar O, shouldershəuld ir shool·dər Ş shrew shriu O, shriu B, shruu S sigh seith, better sei B, saih S sick sik B, sik S sign sein D, B, sain B signior sii niər D signiory sen jori B, sin joori S sin sin B, sin S since sins B, S sirocco səirək a B, sirak oo S sirrah særæ O, səræ B, særæ S sirup sir əp B, sər əp S sixth sikst B, siksth S skeleton (sceleton in D), skeleton D, skel·itən B, skel·itən S slander slææn·dir B, slæn·dər S slant slæænt B, slænt S sleight sleit B, slait S slough slaf B, slau S sloven slavin B, slavin S smouldering smoul diriq B, smool deriq S sojourn soo dzharn B, S sold sould B, soold S solder sad ir B, sad ər S soldier sould jir B, sool dzher S sonata sonee tæ B, soonee tæ S soot set D, B, S sootiness set inis B, set inis S sooty sət·i B, suu·ti S soul sool B, S

sous suus B, saus S southerly sədh·irli B, sədh·ərli S sovereign sov reen D, sov rin В. səv eren S sphere sfiir O, B, S spinet spinet B, S sport spuurt O, spoort B, S squab skwæb B, skwab S squabble skwæb'l B, skwab'l S squadron swæædren B, skwaadren S squalid skwæl·id B, skwal·id S squalor skwee lar B squander skwaan dir B, skwan der S squash skwaash B, skwash S squirrel skwir il B, skwer il S staff stæf B, S stalk staak B, S stanch stansh O, stæænsh B, stæntsh S stiletto stai·leta B, stilet·oo S stomach stom æk B, stom ok S stomacher stem ætsher D, stom ætsher B, stəm·idzhər S stood stuud B, stud F, S stover stav ar O strange streendzh D, streendsh B, streendzh S stranger straan dzher O, streen dzhir B, streendzh er S stroll stroul B, strool S subtile sət·l D, B, səb·til S subtle sət·1 S sudden sed n B, sed in S sudorific siudoorifik B, shuudoorifik S sudorous siu doros B, shuu dooros S sue shuu B, suu S suet shuu it B, S suety shuu-iti B, shuu-iti S sugar shuu gir B, shug ər S suicide shuu isəid B, shuu isaid S suit shuut B, suut S suitable shuut ibl B, suut Ebl S suite swiit S suitor shuut or B, suu tor S suitress shuu tris B, suu tris S Sunday Sən·di B super- siu pir- B, shuu per- S superable siu piribl B, shuu perebl S superb siuperb B, shuuperb S superior siupir ier B, shuupii rjer S supernal siuper nil B, shuuper nel S supine siupein. В, shuu pain n. shuupain adj. S supinity siupəi niti B, shuupin iti S support, sepuart O, sepoort B, S supra- siu·pri- B, shuu·præ- S supremacy siuprii misi B, shuuprem æsi supreme siupriim. O, B, shuupriim. S sural siu ril B, shuu ræl S

surance siu rins B, shuu rens S

sure shuur B, S

surtout sertout B, sertuut S suture shuu tər B, shuu tshər S swab sweb B, swab S swaddle swæd·l B, swad·l S swag swæg B, S swallow swaa loo B, swal oo S swam swæm B, S swamp swaamp B, swamp S swan swaan B, swan S swap swaap B, swap S sward swaard B, S swarm swaarm B, S swarth swaarth B, S swash swash B, swash S swath swæth B swear sweer O, B, S swoon suun D, B, S swarm swaarm B, S

 \mathbf{T}

tabard tee berd B talk taak B, S task tæsk B, S tea tii O, B, S tear v. teer O, S tenet tin et B, tii net S tenable tin·ibl B, tii·næbl S tew tiu B their dheer Q, B, S there dheer O, B, S these dhiiz O, B, S thought thoot O, that B, thaat S thousand thou zend O, thau zend F threepence thrip ins B, thrip ens S threepenny thrip ini B, thrip eni S -tial = -shæl O-tiate = -sheet O-tion = -shen Otissue tis iu B, tish u S toil toil O toilet toi·lit B, taai·lit S told tould B, toold S toll tool taul O, taul B, tool S tomb tuum B, S tonsure ton siur B, tan sher S torn tuurn O, tarn B, toorn S touch toutsh O, totsh B, S tough tof O, D, B, S tour tour B, tuur S toupet tuupii B, S tournament tern'emint B, tuur'næment tournay ter nee B, tuur nee S touse touz B, tauz S transient trænz jint B, træn shent S trencher tren shir B, tren tshar S troll troul B, trool S trough trof O, D, B, traf S true triu B, truu F, S truth truuth B, S

tuesday tiuz di B, tshuuz dee S

tulip tiu lip B, tshuu lip S
tumid tiu mid B, tshuu mid S
tumour tiu mer B, tshuu mer S
tumult tiu melt B, tshuu melt S
tune tiun B, tshuu s
tutor tiu ter B, tshuu ter S
tyrant tei rint B, tai rænt S
twelvementh twel menth B, twel menth S
twelvepence twel pins B, twel pens S
twelvepenny twel peni B, twel peni S
twelvepenny twel peni B, terænis S
tyrannize tei ræneiz B, terænes S
tyranny tiræni B, teræni S

U

union iun jau B, S
unlearned anlæærn id B, anlærnd F,
anler nid S
untrue antruu B, S
uphold aphauld B, aphoold S
usquebaugh askibaa B, askweebææ S
usual iuz jil B, iu zhuel S
usurer iu zarir B, iu zharar S
usurious iuziu rias B, iuzhuu rjas S
usury iuz ari B, iu zharii S

V

vacuous vee kiues B, væk iues S valet vælit B, vælet vale S Vaughan VAAn D vein veen O, B, S venison ven zen O, D, ven isen S verdiet ver dikt D, ver dit B, ver dikt S verjuice vær dzhuus B, ver dzhuus S vermicelli vermisel i B, vermitshel ii S vicious vii shas B, S victualler vit ler D, vit lir B, vit ler S victuals vit lz D, B, S village vil idsh B, vil edzh F, vil idzh S villain vil in B, vilen F, vilen S virile vəi rəil B, vai rail S virility vəiriliti B virtue vir tiu B, ver tshuu S viscount voi kount B, vai kaunt S voyage voo:idsh B, vaai:edzh S

W

wabble web'l B, wab'l S
wad wed B, wad S
waft weft B, S
waftage waaftidsh B, wæftedzh S
wainscot wen skot O, ween skot B, .
wen skot S
walk waak B, S
wallep wæl op B, walop S

wallow walloo B, walloo S walnut waal net B, S wan wen B, S wand wænd B, wand S wander waan dir B, wan der S want WAANT B, WANT S wanton waanten B, wan ten S war waar O, B, S ward WAARD O, B, S warm waarm O, B, S warn waarn O, B, S warrant waarint B, warent S warren war en O, waar in B, war in S was waaz B, waz S wash wash B, wash S wasp waasp_B, wæsp S wast waast B, wast S waste weest D, B, S watch watsh O, waatsh B, watsh S water wan tor O, D, wan tir B, wan tor wattle wæt'l B, wat'l S weapon wiip n O, B, wep n S wear weer O, B, S

Wednesday Wenz dee D, Wenz di B, Wenz·dee S weight weet O, B, S were weer O, wer B, wer S where wheer O, B, S whistle whis'l B, S who nuu B, S whole whool B, F, Hool S whom Huum B, S whore noor O, B, nuur S whose Huuz B, S why whai B, Hwai S windpipe win paip B, waind paip S windlass win lis B, win les S windmill win mil B, waind mil S withhold withHould B, withHoold S wold woold B, S wolf wuulf O, B, wulf S woman wəm:æn O, wəm:in B, wum:ən S womb woom D, wuum B, S women wim in B, S won won B, wan S wont want B, wunt S woo wuu B, S word wuurd werd O, werd B, S work wuurk werk O, werk B, S world wuurld werld O, werld B, S worm wuurm werm O, werm B, S worry wur'i O, war'i B, S worship wurship O, wərship B, S worst wuurst werst O, woorst B, werst S worsted wuursted warsted O, warstid B, wus tid S wort wart O, B, S worth wuurth worth O, B, S

would wuud B, uuld F, wud S

wound wound O, B, wuund S

wrath raath O, reath B, raath S wrestle res'l B, res'l S wrought root O, rat B, raat S

Y

yacht jaat B, jat S yea jii O, jee B, S yearn jiirn O, jern B, jern S yeast jest B yelk jelk B, jook S yeoman jem: en O, jem: en B, jem: en S yes jes B, jis S yield jill B, S yolk jolk B, jook S yule juul B

Z

zealot zii·lot O, zel·ot B, zel·ot S zenith zin·ith B, zii·nith S

SELECT RHYMES OF THE EIGHTEENTH CENTURY.

The following rhymes from poets of the xvIII th century have been collected from Walker and Prof. Haldeman (suprà p. 1035). The names and dates of the writers are:

Beattie	1735—1803	Falconer	1730—1769	Lyttelton	1709—1773
Broome	1689-1745	Fenton	1683—1730	E. Moore	1712 - 1757
Churchill	1731—1764	Gay	1688—1732	Pope	1688 - 1744
Cotton	1707-1788	Gifford	17571826	Smollett	1721 - 1771
Cowper	1731-1800	Goldsmith	1728—1774	Somerville	1692 - 1742
Croxall	d. 1752	Gray	1716—1771	Tickell	1686 - 1740
Darwin	1731—1802	${f Hoole}$	1727—1803	Warton	1728 - 1790
Eusden	d. 1730	Johnson	1709—1781	Watts	1674 - 1748

It must not be forgotten that these writers were greatly influenced by the pronunciation of the xvii th century, in which some of them were born, and to which their parents all probably belonged, and hence they might be apt to consider those rhymes which would have been correct in their parents' mouths even more correct than others which they now permitted themselves. It was a century of transition for ea in especial, and probably also for a, the first travelling from (ee) to (ii), and the second from (ææ) to (ee). "Glorious John" Dryden, who died at the beginning of the century, was looked upon as a model of versification until Pope gained the ascendant, but Pope was certainly materially influenced by Dryden's usages. Bearing this in mind, we must expect the rhymes to present nearly the same character as those in the preceding century, and our examination of Tennyson and Moore (pp. 858-862) shews how potent the influence of the xviii th century writers still remains.

The arrangement is therefore the same as for Dryden, p. 1034, and the xvII th century, suprà p. 1036. The numbers point out the same groups as in those cases.

1. Car war, Pope. regards rewards, Gay. far war, Darwin. afar war, Falconer. star war, Beattie. care war, Pope. square war, Darwin. are war, Cowper. safe laugh, Pope. glass place, Pope. mast plac'd, Pope. take track, Pope. past waste, Pope—would probably never have been used, had they not been an heritage from the preceding century. But Pope may have had an antique pronunciation.

2. As ai and a long had both become (ee), these rhymes need not be noticed.

3. Wear star, Pope. plain man,

Pope. remain'd land, Pope. air star, Pope. far air, Johnson. appear regular, Pope. err singular, Pope—must also seek their justification in the usages of the xviith century. The pronunciation of the preceding or succeeding century only renders the rhymes worse.

4. Waves receives, Pope; take speak, Pope; shade mead, Pope; race peace, E. Moore; were now perfect rhymes, and past feast, E. Moore, was apparently justified on the authority of the preceding, although it had long ceased to have its old meaning (eee, ee), and had

become (æ, ee) or (æ, ii). Obey tea, Pope; away tea, Pope; convey sea, Warton; fail'd reveal'd, Gay; display sea, Gay; airs, ears, Gray; sphere bear, Pope; sphere there, Pope; ear repair there, Pope; were all perfect, although the (ii) sound had begun to be acknowledged for (ea, e). But: there transfer, Fenton; here refer, Pope; were fear, Eusden; steer character, Pope; field held, Pope; were remnants of the xviith century usage. Heath death, Pope; death heath, Beattie; drest feast, Pope; break neck, Pope; yet complete, Cotton; decay'd fled, Lyttelton; were all rhymes of a long and short vowel (ee, e); and: feel mill, Pope; ship deep, Falconer; rhymes of long and short (ii, i), doing duty for (ii, i). Perhaps: receives gives, Pope; steals hills, Warton; were (ee, i) standing for (ee, e), and: stretch beech, Gray, was a confusion of the two last cases.

5. No instances of (e, i) have been collected; but they were no doubt

sufficiently common.

6. With: high pillory, Somerville; fry jealousy, Pope; buy dispensary, Pope; sky company, Pope; we may class: eyes rise precipice, Pope; rise precipice, Pope; wise inconsistencies, Pope; delight wit, Pope; revive live, Pope. But: winds finds, Croxall, is justified by the still persistent "poetic" pronunciation of wind as (waind). We of course find also: free liberty, Pope, and many such instances.

7. Joined mankind, Pope. refin'd join'd, Tickell. join divine, Pope. join line, Pope, Churchill, Falconer. shine join, Beattie. thine join, Lyttelton. join thine, Gifford. soil smile, Falconer. guile toil, Smollett. smile toil, Johnson. smiles toils, Hook. These were in accordance with received pronunciation, but: vice destroys, Pope, seems to be a liberty. Weight height, Pope, Falconer,

was regular as (weet, neet).

8. Such rhymes as: none own, Pope, which was perfect, or else (oo, oou), seem to have led poets to use: known town, Gay; brow grow, Pope; brow woe, Croxall; vows woes, Pope; power store, Beattie; own town, Pope; adores pow'rs, Pope, although they were (oo, ou) at best. We have also (oo, o) treated as if it were a rhyme of a long and short vowel, in: sun upon none, Pope; lost boast, Pope; show'd trod, Pope; gross moss, Pope; coast tossed,

Falconer; thought wrote, Broome. Also the old rhymes of (00, uu) depending upon the still older (00, 00) in: took spoke, Pope; boor door, Goldsmith; and even: assure door, Watts. The usual confusions, likewise an old tradition, occur in: blood wood, Pope; blood good, Pope; stood blood, Falconer, Pope; mood flood, Warton; wood blood, Gay; wood blood, Darwin; brood flood, Cotton. And to the same tradition is perhaps due the rhymes of come with (00) or (uu): home come, Pope; doom come, Pope; dome come, Pope; come room, Pope; come tomb. Warton; bloom come, Gifford. The following rhymes were perfect: doom Rome, Pope; tomb Rome, Darwin; gone stone, Croxall; house vous, Pope. Perhaps: house sous, Churchill—where sous is the French (su)—was only meant to be absurd; still it may have been in use as a slang term at the time.

9. No instances of (eu, iu) or (iu, uu) have been noted, but the latter were

not all uncommon.

10. Groves loves, Pope. grove love, Johnson. rove love, Smollett. grove above, Gay. throne begun, Pope. moves doves, Pope. prove love, Pope. fool dull, Pope. These seem to have held their ground from pure convenience, as did also: flung along, Pope; long tongue, Pope; songs tongues, Watts. Full rule, Pope, is only a short and a long vowel rhyme (u, uu).

11. The influence of (r) is apparent in: horse course, Pope; sort court, Pope; board lord, Pope; resort court, Pope; borne return, Pope; worn turn, Pope. But in: observe starve, Pope; desert heart, Pope; ermine charming, Gay; we have also a xvii th century

tradition.

12. Nature creature, Gay; nature satire, Gay, Gray; fault thought, Pope; were perfect rhymes (nee ter kree ter see ter, faat thaat); and perhaps in: call equivocal, Pope, the last word was pronounced with (AA) for the occasion, at any rate such rhymes were an ancient tradition, as they were common in Spenser. Even: still suitable, Pope, is half justifiable, as the -ble here is only a -bil obscured. But could: caprice nice, Pope, have ever rhymed as (kæpreis', nois) or as (kæpriis', niis)? Of course: eve grave, Warton, was a mere license, and: arms warns, Goldsmith, was perhaps meant for an assonance.

CHAPTER XI.

ILLUSTRATIONS OF THE PRONUNCIATION OF ENGLISH DURING THE NINETEENTH CENTURY.

§ 1. Educated English Pronunciation.

On referring to Chapter I., pp. 18 and 19, the reader will see that in thus endeavouring to give an account of the Pronunciation of English at different periods, I have been throughout thoroughly aware that there was at no time any approach to a uniform pronun-On referring again to p. 408, it will be seen that my attempts were really limited to discovering the value of the letters employed, which I believed to be pretty uniform within the boundaries of England. This value of the letters seems to have been based on the ecclesiastical pronunciation of Latin, and considering that Latin letters were introduced by priests, and that priests were long the only scribes (shewn by our modern use of the word clerk), such a conclusion has some à priori probability. In Chap. VI. it will be seen that the actual diversity of pronunciation gradually overpowered orthography, which, after the successful phonetic effort of the xvi th century in introducing the distinctions ee, ea and oo, oa, subsided into tradition and printing-office habits. In Scotland indeed an approach to systematic orthography developed itself at the conclusion of the xv th century, and this thenceforth distinctly separates the Scotch from the English orthography.

1 Suprà p. 410, n. 3, and Mr. Murray's Dialect of the Southern Counties of Scotland (1873, 8vo., pp. 251), p. 52, where he says that on "comparing the older extracts from the Brus, preserved by Wyntown, with the later MS. of 1489," we find "ai ay, ei ey, yi, oi oy, ui, oui, for the old a, e, i, o, u, ou, Ags. á, é, i, ó, ú." And he attributes this to "a defective pronunciation of the diphthongs ai, ei, oi, oi, etc., whereby the second vowel was practically lost, and the combination treated as simple long \bar{a} , \bar{e} , \bar{o} ," referring to a similar custom in Gaelic, and "even where the second vowel is audible, it is not with a distinct i sound as in Eng. ay, oil, but rather an obscure vocal glide, like the e in the words drawer, layest, weighed, sayeth, seest, prayer, and so easily disappearing altogether. The same pronunciation appears to have been given in central and north-eastern Scotland to the Ags.

and French diphthongs," thus awā-eh for away, rā-en for rain, chōes for choice, etc., "imperfect diphthongs" which "still characterise the Scotch dialects." Then "ay, oi, ei, being looked upon merely as ways of expressing long a, o, i, they began to be extended to all words with long vowels, where there had been no original diphthong. . . . Hence the alternative forms mad made maid mayd mayde, tas tase tais tays, etc., found often in the same page of works belonging to the transition period." No reader of this work should fail to study Mr. Murray's, to which frequent reference must be made in the present chapter. The diphthongal theory here intimated will come again under consideration, when reviewing the dialectal relations of the vowels, in § 2, No. 6, iv. below; but as the other dialects were not literary after the fifteenth century, they did not influence orthography.

Orthoepists as a rule ignore all this. It would have been impossible to learn from Hart that ai had any other sound in his day than (ee), and yet we know from other sources that (ee) was not even the commonest pronunciation of ai at that time. The Expert Orthographist allowed only four words in ea to have the sound of No doubt he considered such a sound in other words to shew ignorance or vulgarity; for the "polite" sounds of a past generation are the bêtes noires of the present. Who at present, with any claims to "eddication," would "jine" in praising the "pīnts of a picter"? But certainly there was a time when "eddjucation, joyn, poynts,

pictsher," would have sounded equally strange.

Moreover in past times we are obliged to be content with a very rough approximation to the sounds uttered. When in the xiv th century I write (e), it is possible that speakers may have rather, or may have occasionally, said (e, E, v). My (o) in the xvith century may have been (o, o), my (o) in the xvII th may have been (E, ∞) , and so on. But at the present day, with the language in the air around us, surely it must be easy to determine what is said? It is not at There is first required a power, not acquired without considerable training, of appreciating utterance different It is indeed remarkable how unconscious the from one's own. greater number of persons appear to be that any one in ordinary society pronounces differently from themselves. If there is something very uncommon, it may strike them that the speaker spoke "strangely" or "curiously," that "there was something odd about his pronunciation," but to point to the singularity, to determine in what respects the new sound differs from their own, baffles most people, even literary men, even provincial glossarists, who apply themselves to write down these strange sounds for others to imitate. At any rate there has been hitherto evinced a general helplessness, both of conception and expression, that shews how much special education is necessary before we can hope for real success in appreciating diversities of utterance.

But this overcome, the mere observation is beset with difficulties. The only safe method is to listen to the natural speaking of some one who does not know that he is observed. If possible the pronunciation should be immediately recorded in some phonetical system intelligible to the listener, as in palaeotype, and the name of the speaker and date should be annexed. This is most conveniently done during the delivery of sermons or lectures. The only objection

Leute fon läute nicht unterschiden sei. Wär mir in disem Punkte, oder in andern nachuntersuchen wil, mus nicht fragen: Wi man dis oder jenes ausspreche? Sondern är mus zuhören, wi man es ausspricht, wen man nichz dafon weis, dasz darauf acht gegäben wird." Klopstock's Sämmtliche Werke, herausgegeben von A. L. Back und A. R. C. Spindler. Leipzig, 1830, vol. 14, p. 151.

¹ This rule is laid down by Klopstock, Ueber die deutsche Rechtschreibung, Fragmenten über Sprache und Dichtkunst, 1779, reprinted in his works, and the passage is so curious that I here transcribe it in the author's own orthography, employing italics for his underlined letters: "Ich habe, nach langem Herumhören, gefunden, dasz eu fon äu (oder, wi man schreiben solte eü, äü; hirfon hernach)

to this course is that a preacher or lecturer knows that his style of speech is liable to be criticized, and he may therefore indulge in rather a theoretical than a natural delivery. This is especially the case with professed orthoepists, whose pronunciation will necessarily labour under the suspicion of artificiality. And again this plan is of course only possible with educated speakers, who are mostly fanciful in their pronunciation. It is never safe to ask such people how they pronounce a given word. Not only are they immediately tempted to "correct" their usual pronunciation, to tell the questioner how they think the word ought to be pronounced, and perhaps to deny that they ever pronounced it otherwise; 1 but the fact of the removal of the word from its context, from its notional and phonetic relation to preceding and following sounds, alters the feeling of the speaker, so that he has as much difficulty in uttering the word naturally, as a witness has in signing his name, when solemnly told to sign in his usual handwriting. Both forget what is their usual habit, because they have long ceased to be conscious of the required efforts in speaking and writing, as in any other ordinary exertion of the muscles. I have myself found it extremely difficult to reproduce, for my own observation, the sounds I myself ordinarily utter; and yet I have undergone some training in this respect for many years. Uneducated persons, from whom we thus endeavour to elicit dialectal sounds, are simply puzzled, and seldom give anything on which reliance can be placed.

Observations on such sounds are extremely difficult to make. It is only persons of phonetic training who have lived long among the people, and spoken their language naturally, such as Mr. Murray for Scotch, that have had a chance of acquiring a correct conception of the sounds by hearing them unadulterated, and even then there is danger of their not having been able to throw off their former habits enough to thoroughly appreciate the received English sounds with which they would compare them.² When a stranger goes among the country people, they immediately begin to "speak fine,"

1 A dear old friend of mine called me to task many years ago for saying (lek-tsha), she had "never heard" (that's the usual phrase, and this lady, who was far from being pedantic, spoke with perfect sincerity, though in obvious error) "any educated person use such a pronunciation; she always said (lek-tjuurr) herself." Of course, as we were talking of lectures, in the next sentence she forgot all about orthoepy, and went on calmly and unconsciously talking of (lek-tshaz) herself. This one out of many instances is recorded, because it made a great impression on me at the time.

² Hence one of the great difficulties of key-words. Each pronounces them according to his own habit, and thus

frequently confounds sounds essentially distinct. This has been a source of great difficulty to myself when endeavouring to collect information respecting English dialects, and is one of the impediments in the way of using a uniform spelling, as glossic, for dialectal purposes. Collecting country words is looked upon as an amusement, not as laying a brick in the temple of science; and, curiously enough, an accurate appreciation of their sounds is one of the last things thought of, and one which few glossarists give themselves any trouble about. Yet it requires great care and much practice, and its neglect renders the glossaries themselves records of unknown words, as for the extinct Forth and Bargy dialect.

or in some way accommodate their pronunciation to his, in order to be intelligible, or grow shy and monosyllabic. An attempt to note their utterances would drive many to silence. It is seldom an investigator is so fortunate as Mr. Nicolas Wyer, whose Dorset experiences I shall have to record. I endeavoured on one occasion to learn something by accompanying a gentleman, resident near Totness in Devonshire, while he was speaking to his own workmen, and listening with all my ears to their replies, noting them from memory immediately on my return to the house. But this is obviously a fragmentary, although a comparatively safe, method, and consumes much time. The usual and quickest, but not the safest plan, is to catch a person of education, as a clergyman or surgeon, who has had free intercourse with natives, or else a native born, and collect the sounds from his lips. In the first ease, however, they are diluted by false impressions, as when one learns French pronunciation from a German. In the second they are apt to be faded memories, much spoiled by exposure to the light of received pronunciations. It is for these reasons perhaps that we seldom find every word in a dialectal specimen written phonetically. Many of the little words, which failed to attract attention, are passed over, and of those written phonetically only the most striking parts are indicated, and the writer seeks to deviate (like Mr. Barnes in his second series of Dorset poems) as little as possible from the usual orthography. This is all very well for one who knows the dialect already. For an outsider it is merely tantalising or misleading.1

But, even with phonetic training, and willing and competent teachers, it is difficult to hear the sounds really uttered, if only a short time is at command. We know, by the frequent mishearing of names, or of unexpected words, although every sound in them is perfectly familiar, how extremely troublesome it is to catch new combinations of old sounds. When both sounds and combinations are strange, as in a dialect or foreign language, this difficulty is materially increased. The sounds of language are very fleeting. Each element occupies a very minute part of a second. elements are much hurried over, and all are altered by combination, expression, pitch, intonation, emotion, age, sex, national formation. We hear as much by general effect, rather than by the study of individual elements, as we often read a manuscript rather by the look of words than by the forms of their letters. Hence if the language is unknown, both spoken and written words become unintelligible. The ear must have lived among the sounds, to know them instantaneously at the most hurried encounter, to be able to

fact, "three-fourths to nine-tenths of the words are old friends" to the eye of an Englishman; but if he gets a Scotchman to read, "not more than three words in a hundred would be heard as the same as the English words with which they are identified in spelling." Numerous corroborations will occur hereafter.

¹ See Mr. Murray's remarks on modern Scotch orthography (ibid. pp. 75-77), which, he says, "to the actual spoken language bears precisely the relation that is borne to Chaucer's English by a modernized version of his writings, using the present English spelling, except for obsolete words, or where prevented by the rhyme." In

eliminate individualities and know generalities. One of the great dangers that we run in attempting to give a strange pronunciation, is to confuse the particular habit of the individual with the general habit of the district which he represents. Every speaker has individualities, and it is only by an intimate acquaintance with the habits of many speakers that we can discover what were individualities in our first instructor. Not only has age and sex much influence, but the very feeling of the moment sways the speaker. We want to find not so much what he does say, as what it is his intention to say, and that of course implies long familiarity, to be gained only by observation. (See especially the previous remarks

on pp. 626-629.)

The difficulties of determining the exact generic pronunciation of any language or dialect at any time, the knowledge indeed that from individual to individual there are great specific varieties, by comparing which alone can the generic character be properly evolved, must make us content with a rather indefinite degree of approximation. It is not too much to say that most phonetic writing is a rude symbolisation of sound. It answers its end if it suffices to distinguish dialects, and to enable the reader to pronounce in such a way that the instructed listener shall be able to determine the dialect which the speaker means to imitate. Hence, really, only broad generic differences can be symbolised by an outsider. But the speakers themselves feel, rather than accurately understand, the errors committed in this imitation, are aware of differences, although they can seldom name them, which distinguish sub-dialects, villages. cliques, individuals. And these differences are as philologically important, as, geographically, the streamlets which, trickling down the mountain-side, subsequently develope into rivers. It is only by a strict investigation of the nature of fine distinctions that we can account for the existence of broad distinctions. Hence phonologists occasionally endeavour to symbolise even the smallest. success hitherto has not been too great. But they have at any rate produced weapons which few can wield. Hereafter, perhaps, when phonetic training is part of school education,—as it should be, and as it must be, if we wish to develope linguists or public speakers, or even decent private readers, -ears will be sharpened, and distinctions about which we now hesitate will become clear. Then we may learn to separate the compound speech-sounds heard into their constituents, as surely as the conductor of a band can detect the work of each instrument in a crashing chord. In the mean time we must do something, however little, vague, and unsatisfactory it may appear, or the foundations of our science will never be laid.

My object in the present section is to examine, so far as I can in a small compass, the pronunciation at present used by educated English speakers, without attempting to decide what is "correct." That I have not even a notion of how to determine a standard pronunciation, I have already shewn at length (pp. 624–630). But such a determination is really of no interest to the present inquiry. We merely wish to know what are the sounds which educated

English men and women really use when they speak their native language. Considering that Mr. Melville Bell has noted sounds with greater accuracy than any previous writer, I shall take first the 26 words in which he condenses "the English Alphabet of Visible Speech, expressed in the Names of Numbers and Objects," and carefully examine them, not for the purpose of determining the values of the letters (suprà pp. 567-580), or the expression of the sounds (suprà pp. 593-606), although the tables of these already given should be constantly consulted, but of determining, so far as possible, the actual sounds used in speaking English, and the method of putting those sounds together. Properly speaking these lists should also be supplemented by another, containing those words which are variously pronounced, but to give this at full would be almost to write a pronouncing dictionary. I shall, however, furnish a few lists of varieties which I have actually heard and noted, and some passages carefully palaeotyped after Mr. M. Bell, Prof. Haldeman, Mr. Sweet and myself. After this consideration of educated, or artificial, literary speech, I will in the next section take up that of uneducated or natural or organic local speech, known as English dialectal pronunciation. Although my notes on this part of my subject may appear almost too full, yet they are really both imperfect and brief, considering that dialectal speech is of the utmost importance to a proper conception of the historical development of English pronunciation, just as an examination of the existing remains of those zoologic genera which descend from one geological period to another, serves to shew the real development of life on our globe.

The object of the following examination is to determine as precisely as possible the phonetic elements of received English pronunciation (23, b), and I shall for brevity constantly refer to the preceding pages where they have been already incidentally noted and explained, and shall adopt the style of reference employed in the indices. A number followed by the letters a, b, c, d, signifies the first, second, third, or fourth quarter of the corresponding page; the addition of ab, ba; bc, cb; cd, dc, indicating lines near the divisions of those quarters. If the letter is accented, the second column is referred to. Thus (23, b) means, page 23, second quarter,

and (51, d') page 51, fourth quarter, second column.

AN Examination of Mr. Melville Bell's Twenty-six Key-words to English Speech-sounds, and of the Relations of those Sounds. Summary of Contents.

1. One. (w wə uə'), relations of (w bh), Prof. March's (w), Welsh vo, Latin v. (ə a), Welsh y, Dutch u, French eu, German ö. (n), English and continental (t t, d d, n), Sanscrit cerebrals or coronals, and dentals. (d d, n, nnh). Synthesis (wən).

2. Two. (t t.). (uu, u'u u"u uuw). Synthesis (tuu, thjuu, t;hjuu, tduu,

"tduu).

3. Three .(th th tth tth). Trilled

and untrilled r (r r_o r_oh r r.r). (ii ii, ii, ii iii). Synthesis (thrii, thrhrii, thdhrii).

4. Four. (f th ph). Diphthongs with (1, ii ee1 oo1 uu, ii' ée' óo' úu', ii) ea eejea oojer, uujer, AA' AAA). Rapid (fA). Synthesis (foo1), length of first element of (001).

5. Five. Diphthongs of (ai) class, (a'i ahi ai ai ai ai' ahi aa'aahi), English Greek ει αι, (a'y æh'i æh'y æ'i aa').

The (oi) series (úi, úi, úi, ói ói o'i A'i). (v, f) relations to (bh, ph), German and Dutch w, v, f, (B), Hungarian v, f, Sanscrit v. Synthesis (fo'iv, fvo'ivf), English final (-vf, -zs, initial (sz-). -dhth, -zhsh), German

6. Six. (s sh, s sh, t s t s) Spanish s, z, Basque s. (i i) Dutch i. (k k).

Synthesis (siks).

7. Seven. (e $\mathbf{E} \ e \ e^{\mathbf{i}} \ e_{1}$, e ,e °e ,e $e^{i} \ ie$). (n, nn 'n, 'l 'm 'n 'ı). Synthesis

sev'n).

8. Eight. (ce éi éi éei éei ée i ee'j) Dutch ec ei; when (ee) tends to (ee'j). Final mutes (t' th' t' to tho). Glides

Final mutes (t'th't t't't'). Girdes
<, initial (t<), medial (>t<), final (>t<'). Synthesis (eet ee'jt), initial glottids (,ee ;ee |ee).
9. Book. (p b, t d, k g, p,ii b,ii, pții 'bii 'biii, b,ii, 'p, b' bp'). Dutch rule for p b. (u u). (k g,) labialised
(lea gue tu den keph gup), poletelised (kw gw, tw dw, kwh gwh), palatalised (kj gj, tj dj), and labio-palatalised (kwj gwj, twj dwj). (buk). Synthesis

10. Watch. (A o, on Ao), Diphthong (A'i) and German Diphthongs. (sh sh sh tsh dzh, sh tsh). Mr. Goodwin's (kj, gj), Sanscrit c ch, j jh, ç sh, İtalian ce, ge, Polish cz. Synthesis, (w-0 > t < (sh). 11. Saw. (AA, AA' AALV). Synthesis

(SAA).

12. Feathers. (dh .th, ddh, dhd.) (ex x, zs.) Synthesis (f < e > dh < v > z-s). 13. Tongs. (q g. a. aA ag. aq. AAq ooq oq. oqg' oqk' -qg- -qth -qhth), French nasals. Synthesis (t < o > q-z-s).

14. Whip. (wh), Mr. M. Bell's "rudimental symbols," suprà p. 15, 9a, 5a, 9b, 9h, 9c, 9l and 9m, 9c + 9m, 10f and 5f, 10e, 10d; material of speech ('; 'h th 'h 'h 'h), Vowels, Glottids, (I, ; h lh gh g L,, ., H н'h нh ніh), Glides slurs breaks (> <)). Sanscrit aspiration, ùshman, soshman, anûshman, jihvâmûlîya, upadmânîya, spiritus asper, spiritus lenis, visarjanîya. Japanese syllabary. English aspirate. Sanscrit h. English hisses and buzzes. Generated (lh rh mh nh), conversion of Sanscrit m, n into visarjanîya, (l-lh-t, l-td-t', sinnhs sinzs), German initial s = (sz). English final z =(-zs). Anglo-saxon hw hr hl hm hn. English wh- = (wh, Ihw, whw), opinions of Professors Haldeman, March, Whitney. No (fv- thdhsz- shzh-) in English, so that (whw-) would be anomalous. "Parasitic utterances." Varieties of wheat Varieties of wheat (Huíit, Hhuíit, Hlhuíit, Ihuíit, whiit, Hwhiit, whwiit, wiit, kwhiit, phiit, fiit). Usage variable. (p), length of final consonants, Mr. Sweet's rule. Synthesis (wh < i > p <'h).

15. Lamp. (l lh lhh lhh). Confusion of (d, l, r), Egyptian, Chinese, Japanese (lr), Sanscrit Iri, Iri, and ri ri. (æ E, ah a), Dutch e, Hungarian e, Danish a (a). Variable English a in chaff pass ask bath chance (æ a ææ ah). (m'm mh mhp). Synthesis

(, l < a > m-p').

16. Onions. (j jh, gjh kjh, gjh kjh), Brücke's, Merkel's, and Lepsius's theories. Relation of (J w) to diphthongs. Synthesis (9 > n-nj-J < v > n-s), (n,nj, nj).

17. Boat. (oo ou oo'w oo'on). Synthesis. 18. Cart. (k kj, aa aa.). Synthesis

(k < aa > t').

19. Tent. (nt, \hat{n} t). Synthesis (t < e > n·t') 20. Houses. (н нh). (áu ə'u áhu ə'u a'u óu óu ŵ'u). Synthesis. 21. Dog. (d, o, g). Synthesis.

22. Monkey. (m, x e, q qh, k, i). Synthesis $(m < \theta > q - k < i)$.

23. Cage. (k). (ee ei). (d, zh, zh, zh, sh).

Synthesis (keed, zh, sh).

24. And. (ah æ) (n, d). Synthesis.

25. Bird. (w.s. i), er, ur. Quadrilinear arrangement of the 36 Visible Speech vowels by tongue heights. Synthesis of bird bud (beed, bed).

26. Canary ('r). Synthesis (kenee' ri).

ONE, Bell's (wan), my (wen). Prof. Haldeman notes (won) as the pronunciation of Charles Kean, at the Princess's Theatre, London, 1859. Probably (won, won, won) are all in use. I seem to have heard them from elderly educated people. Charles Kean's pronunciation was possibly an intentional stage archaism. Provincially all

and many others occur. Provincialities are, however, not considered here.

(w). No English speakers, so far as I can recall, say (uə'n) with a diphthong, although Mr. Murray (no doubt correctly) suggests its derivation from such a prefix, "like the provincial wuts for oats." We shall have many

1. (w)—continued.

examples of this introduced (u) hereafter; see the general remarks on dialectal vowel relations, § 2, No. 6. Much interest attaches for many reasons to the sounds (w, bh) (513, d') and diphthongising (u) (185, a). Foreigners generally find considerable difficulty in pronouncing (w). Educated Germans domiciled in this country, even with English wives and families, are frequently unable to separate the sound of (w) from that of their own (bh), and Frenchmen, Italians, etc., substitute a diphthongising (u). That initial w is not (u) in English results almost with certainty from woo, wooed, = (wuu, wuud), the latter with a very long vowel. In wood, would, woman, = (wud, wumen), it is conceivable that (uúd, uú men) might be said. Welshmen, untrained, say (uu), see (785, c,101, a, d) (uud), and (ud, u men),—compare Sir Hugh Evans' o'man, as the fo. 1623 writes it in the Merry Wives, act 4, sc. 1,—and some Scotchmen and Englishmen say (wed, we'men) (176, a), just as we all now say (wond.) and not (wund.), but the Welshman Salesbury said (under), see (777, c). An article which I wrote on the Latin V consonant in the Academy for 15th Jan. 1872, distinguishing a diphthongising or con-sonant (u) from the English consonant (w), induced Prof. March, of Easton, Pennsylvania, U.S., author of the well-known Anglo-Saxon Grammar, to write me a letter on 22nd March, 1872, of which the following are extracts. Not having been written for publication, they take the form of rough notes:

"We have here students of many nationalities. That makes it easy to get a general conception of almost any Perhaps the mixture makes the sounds unreliable for so minute distinctions as you take note of. native Welshman from South Wales, not yet having command of English, pronounces w just as I do, has no difficulty with woman, never did have, pronounces Welsh words beginning with w in the same way, never heard any other sound for them; so he says. Makes a good v for Welsh f, touches his teeth fairly; never knew any other way. But English was spoken as well as Welsh in his native place, and he has always heard it [1. See remarks at end of quotation].

1. (w)—continued.

"Our German professor does not make w exactly as I do. He says he was directed by his English teacher to begin with oo (u), and he does, following with a weak v' (bh) [2]. Practically it is a good w for us. I ought to say, however, that his German w is much nearer the English w than that of many Germans. The students who read German with him always catch from him w, and not v. It used to be the direction for German w at Harvard, to 'make English w without the initial oo sound' [3].

"All this about w I have mentioned as a kind of introduction to the statement that I always thought the Latin v was our w. Their having no separate letters for u and v seemed reason enough [4], before I thought of the German; and the apparently close analogy between the German hearing of our w and the Greek representation of the Latin v, i.e. the careless β in common nouns, the more careful ov, and the occasional refined $ov\beta$ in proper names, as well as the facts of phonetic change, seemed to speak for English rather than German.

"The distinction between English w and your diphthong con-sonant oo I had not made [5], and I am not absolutely certain that I do not myself make what you would call the diphthongal öö where you make a different sound as English w. The difference between my making oui, we and German wie, seems to me this. Set tongue and lips for oo (u) and issue breath (sonant), then without moving the lips change the tongue for i, and it gives oui [6]. Set as before and issue same sonant breath, but, with the change of tongue for i, move the lips, constricting slightly, and then quickly letting them fall loose, and you have English we as I make it [7]. The difference between oui and we seems to be essentially in the lip movement.

"For the German, omit the tongueadjustment for oo, and make a lip-movement somewhat similar to the English; but in the English w the mouth is, even when nearest to closure, still open, and in the oo form; so that, if held steadily, a resonant oo might be made through the aperture [8]. In the German I draw my upper lip down to my lower lip till it just ticks and is kept from touching along a considerable line

1. (w)—continued.

by the buzzing breath. The difference here seems to be in the form of the lips at their nearest approach, the English being nearly oo, and the German nearer b. To me the English w, as I make it, is one of the easiest of letters, and the German one of the hardest to make after oo, as in the German attempts at English w" [9].

On these careful observations I would remark, [1] that the fact of the Welsh. man having constantly heard English (w) rather disqualifies him for a test.

See also [5] at end.

[2] The direction given to a German to begin with (u) and go on to a gentle (bh), that is to call we (u bhii)—for see (419, d)—is merely a contrivance to make him raise the back of his tongue properly, (u*bh), or the simultaneous utterance of these two sounds being almost exactly (w), compare (762, d'). Compare also Lediard (1047, c). The old Greek ouß for Latin v consonant ought to point out the same thing. But here doubts arise into which I cannot now enter. That this German should be heard by American students to say (w) rather than (v) upsets the (v) theory of Brücke by a crucial test.

[3] This direction is the reverse of the former, and makes (bh) = (w-u), or (w) with the tongue depressed, a good shorthand rule, though I find "(v) without touching the teeth" easier, and it is also more correct.

[4] Any one who reads Salesbury on I consonant (754, c), will see that such

an opinion is untenable.

[5] My theory was that Latin V, I, when before a vowel were (u, i), forming a diphthong with a following vowel on which lay the force, as (uí, ué, uá; ié, iá), etc.—for this notation see (419,c) or con-sonants as I called them, as long as VV, II, did not occur in writing, but that the introduction of these in place of VO, and simple I, shewed the development of a consonant form (in the modern sense), and I took those later consonants to be (bh, J), rather than (w, J), in consequence of the large field of (bh) in comparison to (w). March's doubt as to whether his own w is not my diphthongising oo, precisely the natural Welsh sound as I conceive, renders his identification of the Welshman's pronunciation with his own, no proof that the Welshman really said (w).

1. (w)—continued.

[6] This direction should give (uy'), or (úy). I hear the French sound as (úi). without any intermediate (y), and with the force on (u), shewn by the frequent form (ú'i) or (ú'i) with a sharp whispered or voiceless (i). Henceforth I use ('u) for whispered (u), see (10, b), the vocal chords nearly touching each other, and ("u) for voiceless (u), the vocal chords as wide apart as for ordinary breathing, and so on for other vowels. All these distinctions will be fully considered below No. 14, (wh).

[7] This should give (u-wj-i), where (wj) means (w), with the tongue as for (i), instead of as for (u). I believe, however, that it is meant for (Luwi), where (w) is so gradually formed from (u) by constriction, that two syllables There would be the are not felt. slightest possible difference between (luwi) and (uí), but I have not yet observed or noted either of these sounds among Englishmen or Americans,--by no means a proof of their non-occurrence.

[8] If a clear (u) could be heard through the (w) position, (w) would be (u); to me this is not possible; (w) is a buzz, more like (z), which has a central passage, than (v), which has a divided passage, but still distinctly a buzz, from want of a proper resonance chamber, the aperture being constricted. both (w, bh) I feel the lips vibrate much more strongly than for (u).

[9] As a gradual constriction, (uw) is easy enough, but it has no syllabic effect, that is, no distinctly appreciable glide, like (ubh). The opening (wu) is more syllabic, but (bhu) is still more so, owing to the greater change; (yw, wy) are more difficult to me than (ybh, bhy). But (iw, ew, æw) are syllabic, with 'stopped' vowels, and hence quite distinct from (íu, éu, éu), and not very difficult to my organs. Still even here (ibh, ebh, æbh) are easier to me. Of course (iv, ev, æv), which are frightfully difficult to a German, are perfectly easy, as in to live, heavy, have.

In a review by Mr. D. R. Goodwin on Dr. R. G. Latham's English Language (North American Review, No. 154, Jan. 1852), which I shall have again occasion to cite, I find the following (p. 8), which gives another American observation on (J, w) comparable to Prof. March's, and which I cite as the

1. (w)—continued.

only remark of a similar character which I have found: "The semi-vowels (lene) may be described as a sort of fulcrum or pivot of articulation, in passing from the English e (or i short) to any closely subjoined vowel-sound, in the case of y; and from u or oo to any such vowelsound in the case of w. Thus in yarn, wit, we may give first the full sounds ee-'arn, oo-'it, where, between the initial vowel-sound ee, oo, and the following vowel-sounds, the organs pass through a certain momentary but definite position, which gives the character of a consonant-sound, and which we have denominated a fulcrum or pivot. If now the vowel part, the ee- or oosound be reduced to a minimum, and be begun immediately, upon this pivot or fulcrum, and pronounced yard, wit, we shall have the y and w representing sounds of a proper consonant character. By the expression "semi-vowels (lene)" and by afterwards saying that they have only a "momentary" position, Mr. Goodwin excludes the continuant character of (J, w), and hence we must suppose certain mutes and sonants, that is, explodents of the same character as (g, b) in the position of (i, u), with the aperture quite closed up. Now the first of these explodents answer almost precisely to (kJ, gJ), introduced in No. 10, (sh), and slightly different from (kj, gj), as will be there explained at length. These sounds, however, are length. difficult to keep from (t,sh, d,zh), as will there be shewn, and it is notorious that (1) after (t, d) or (k, g) generates such sounds. The lip-explodent, however, cannot be clearly kept from (b) itself. Mr. Goodwin surely did not mean (gj, b) to behis "lene semi-vowels." A less degree of contact must be assumed, and writing (g_{J1}, b₁) for these theoretical sounds, according to the principle explained in No. 7, (e, E), Mr. Goodwin's explanation seems to give y, $w = (\lim_{y \to 0} y - \lim_{y \to 0} y$

English (w) is to me a buzz, with small central lip aperture, back of tongue raised, and with the muscles of the lips not held so tightly as for (bh), so that the expelled voice can easily inflate both upper and lower lip beyond the teeth, which are kept well apart, and do not at all stop the passage of the breath. The well-known confusion of w, v, perhaps arises from (bh), but

1. (w)—continued.

is esteemed odiously vulgar (186, dc), and will be considered hereafter.

(a, a). The habits of English (A, a), The nabits of English speakers vary with respect to (A, a), and no one would be remarked for pronouncing either in a syllable under accent or force. But to my ear, (A) has often a thick, deep effect, naturally unpleasant to one accustomed to (a), which, probably, to the other speakers is fully as unpleasantly thin and high. The position of antly thin and high. The position of the tongue for (a) is much higher, and its form flatter, than for (a), in which the tongue lies in precisely the same position as for (a, o, o), as roughly shewn in the diagram (14, b). The (ə) position of the tongue is the most neutral and colourless of all, but, leaving a much narrower channel than for (a, a, a, w), produces a finer and more delicate sound. I usually assume the sound heard to be (a), unless the effect of (x) is very marked. There seems to be no significance attached to the distinction (ə, a). These vowels in syllables under force are, among European nations, said to be exclusively English, Scotch, and Welsh. According to Dutch writers (Donders and Land, who are both acquainted with English), the English is different from the Dutch short u, which is (∞) or (δ) , as in French eu and German \ddot{o} , and not (α) , as wrongly stated (236, d'). The English sound is not labialised at all, although it has sprung from a labial (u, u), and there is great confusion in the way in which (u, ϑ) are used at the present day (175, b). The intermediate sound between (u) and (ϑ) or (Ξ) seems to be (u_0) or (u), pronounced with lips as open as for (0), a sound which to unaccustomed ears hovers between (u, o, a, a), but is said to be prevalent in the north of England. The Welsh (y) is sometimes (a), but this sound is not universal in Wales, p. 763. The sound (an) is heard only in such phrases as "a good 'un, little 'un'; of course it is not an abbreviation of (wen), but an independent and older formation, unaffected by a prefixed (u). Being unemphatic, Mr. Bell would also consider it as (an) or (vn), instead of his emphatic (an). The sound of such unemphatic syllables will be considered hereafter.

1. (n).

(n). The tip of the tongue for received English (t, d, l, n) is not so advanced towards the teeth or gums, as for the continental sound. In my own pronunciation (n) is not even gingival, that is, the tip of the tongue does not even reach the upper gums. Mr. J. G. Thompson, of the Madras Civil Service, in his lithographed pamphlet, "An unpointed Phonetic Alphabet based upon Lepsius' Standard Alphabet, but easier to read and write and less likely to be mistaken, cheaper to cast, compose, correct and distribute, and less liable to accident" (Mangalore, 1859, pp. 64), distinguishes four classes of t, d, l, n. 1) Lingual, which, from his diagram, are apparently palaeotype (tj, dj, lj, nj), to which I shall have to recur in Nos. 10 and 16 below. 2) Palatal, which by the diagram are are (T, D, L, N), and which I believe correspond more correctly to the English sounds as I pronounce them, the tip of the tongue being laid against "the very crown of the palatal arch," except that I touch the palate with the upper and not the under part of the tip, so that the tongue is not at all inverted. The inversion of the tongue, as shewn in the diagram, seems to be due merely to roughness of drawing. "The palatal t," says Mr. Thompson, p. 31, "is pronounced by pressing the tip of the tongue vertically against the crown of the palatal arch so as to close every passage for the breath," which however is not possible unless the sides of the tongue also press against the palate and side molars, "and then withdrawing it with considerable force, while the breath is forcibly expelled." These breath is forcibly expelled." These are the so-called "cerebrals," and the (T, D) are the four-dotted Indian ... 3) Gingival, in which the tip of the tongue touches the gums, and which he recognizes as the English t, d. Dental, where the tip of the tongue is put against the teeth, is the continental t, and the Indian two-dotted t "The gingival sounds of t and d," says Mr. Thompson on p. 23, "seem to be peculiar to English. Lepsius quotes the t in town as an example of the dental t: and this is a common mistake of foreigners, and one of the greatest obstacles in the way of their acquiring the pronunciation of English.

1. (n)—continued.

Singularly enough the same mistake has been made by Wilson in his Sanskrit Grammar. But Forbes has perceived the truth. On such a point, however, the evidence of the natives of India is worth more than that of any Englishman, and in almost every word they represent our t and d by the palatal [cerebral] letters of their alphabets. Thus in a Telugu advertisement in the Fort St. George Gazette, the words Devonshire Julia Edward Act commander appear as (Divanshijer dzhuuliju edwardu aaktu kamaandaru). . . . In advertisements from the same paper from another office, the words government and private secretary appear in Telugu as (gəurənmendu, prəiveer sekriteeri), and in Tamil as (gowornmendu, piraiveettu sekritteeri). That the English t is not a dental letter anybody may convince himself by pronouncing a continental or Indian word in which a dental t occurs, and immediately giving the same sound to the t in town letter hoat." But we have not to go abroad for this purpose. The dental t before r is very common in our own northern dialects.

In my palaeotype I erroneously used (.t, .d, .l, .n) for dentals, as giving greater force, and thickness to the vowels. I have however employed (tt, dt, lt, nt) occasionally. This inconvenient notation, involving the mutilation of a type, I propose to replace by (,t, ,d, ,l, ,n), where the turned grave (') preceding a letter shews it has to be taken more forward. We have then (tj, T, t, t) for this series, and there is also the Arabic (t), which is difficult to define, but which Thompson classes as a lingual (tj), together with thick Gaelic t, of which I know nothing. This is from an English point of view. A foreigner would consider our (t, d) as retracted. The English (t, d, l, n) are peculiarly light, and do not thicken the sound of the following or preceding vowel at all. I doubt whether this thickening effect (54, a) is really due to the peculiar position of the tongue and the glide thus formed. I am inclined to think that it must be accompanied by a peculiar action of the throat. Thus practically I find myself able to produce almost similar effects with the English retracted (t), by the muscular actions involuntarily resulting

1. (n)—continued.

from a proper mental intention when

gliding on to the vowel.

As this page was passing through the press (12th August, 1873), Mr. K. G. Gupta, a native of Bengal, well acquainted with Sanscrit after the Benares school, had the kindness to give me oral exemplification of the Indian sounds. Mr. Murray was also fortunately pre-I shall have occasion to recur to the information I then received as to the modern Indian pronunciation of Sanscrit, which, though probably considerably different from the ancient, is certainly its true descendant. Gupta, who has resided a considerable time in England and speaks English perfectly, had just returned from Paris. distinctly recognized his own mûrddhanya or cerebral i, d, as the true English sounds, and his own dental, or as he considers them "soft," t, d, as the true French sounds. some Indians, then, the distinction, Indian (T D) and English (t d), is inappreciable. If palaeotype were introduced in a foreign book, certainly "TD" would be used for the English and Indian cerebrals, and "t d''for the dentals. But it is strictly necessary in a work intended for English people to make the distinction between the usual English (t d) and foreign dental(t,d) clear to the eye. Foreigners will observe that for (t d) the tip of the tongue touches the crown of the palate, and hence these letters will be called coronal, and for (t, d) the tongue is brought absolutely against the teeth, and hence they are dental. In all the foreign words hitherto introduced, in which (t, d) have been written, (t, d) must be understood. The use of (t, d) was an anglicism which will be avoided hereafter, except as an abbreviation, after due explana-The ordinary speaker of received English is altogether ignorant of the sounds (t, d), and when he hears them confuses them with his own (t, d). Many Englishmen who have resided for years in India never learn to appreciate the difference. Yet in a Calcutta newspaper, (The Englishman, 10th May, 1873, p. 4, col. 2, in an article quoted from the Friend of India, of 8th May,) we read: "If any one says the English cerebrals are like enough to the Indian dentals, to repre-

1. (n)—continued.

sent them, let him remember the words Magistrate and Superintendent written in Bengali. Moreover a man who confuses dentals and cerebrals in Bengali, says stick when he means kick, sixty when he means seven, and is unable to distinguish a lease from a leaf, a cannon from a hat, fear from market-price, and pease-porridge from the branch of a And the only English dentals which Mr. Gupta admits are (th, dh), for which the tip of the tongue is in the same position as it is for his (t,d), the sole difference consisting in the tightness of closure, formed by the sides of the tongue. The description of (TD) on pp. 4 and 9 as $(t \downarrow d \downarrow)$ or "(t, d) with an inverted tongue," is incorrect for Sanscrit Z 3 and must be omitted. This definition arose from Bopp's stating that "they are pronounced by bending the tongue far back and bringing it against the palate" (indem man die Spitze der Zunge weit zurückbiegt und an den Gaumen setzt, Gram. der Sans. Spr. in kürz. Fass. 2nd ed. 1845, p. 15), and Mr. Gupta distinctly repudiated inversion. But (T D) may be retained as special signs for the Indian cerebrals, until their identification with the English coronals has been generally acknowledged. Mr. M. O. Mookerjey (1102, b) qualified his identification of (TD) with (td) by a saving "almost." Possibly the Indian sounds may be retracted (t,d).

As to (n n) Mr. Gupta said that no distinction is now made in pronunciation except in connection with following consonants. In Pânini's name, for example, both n's are alike (n); no distinction between (n n) being heard in India. The nasal resonance would be the same, but it is possible to make the glides on to and from vowels sensibly different. We must conclude that the ancients felt a difference, or they would not have used two letters, although this and other distinctions have been lost in modern speech.

In the (n) there is a complete closure by the tongue, so that the lips may be either open or shut, and there is complete resonance in the nose. Compare the effect of a person saying one with or without "a cold in the head," that is, with incomplete and complete nasal resonance, as: (wed, wen). The nasal resonance is prolonged to the last, so that there is no approach to (wend,

1. (n) -continued.

went, went). The voice is also prolonged to the last, and does not dwindle off to (nh) as (wennh). The (n) is often very long, but there is not usually a decrease and increase of force, giving the effect of reduplication, as (wen_jn) , see (52, a).

(wan). The method of synthesis must be observed. The labiality of the (w) should not affect the following vowel, changing (e) into (oh), or (a) into (o), even as a gliding intermediate sound, though carelessness in this respect may be one cause of the generation of (won), through (wohn, won, won), if indeed (on) were not original. Hence the lips have to be sharply opened, and the buzz of the (w) scarcely audible, except of course for certain rhetorical effects. The (a) is short, but may be of medial length; if it were prolonged, it would give the effect of wurn (wxn), although there must be no trill; indeed (ween, ween) are not uncommon cockneyisms. The prolongation is thrown on to the glide to (n), which is the same as that to (d), and on to the (n) itself. The uvula does not act to open the passage to the nose till (a) is quite finished. nasalising of the vowel, as (wa,n), is quite abnormal, although occasionally heard, but not among educated English speakers.

2. TWO, (tuu).

(t). The tip of the tongue against the crown of the palate, see (1096, c).

(uu). The throat not widened, a clear flute-like sound, with no approach to (00) in it. It may be short, however, as well as long, and should not end with a whisper ('u), or hiss ('u), or consonant (w, wh), as in Icelandic (548, d). But it may end with much diminishing force. With some perhaps it tends to (uulu). Mr. Sweet tells me that he has detected himself in saying (tuw). In Danish he says there is a slight final hiss after (ii, uu), thus (ish, uwh), see his paper on Danish (Philol. Trans. 1873-4, p. 105). Perhaps the Danish sounds are rather (ii_Jh, uu[wh).

2. (tuu).

(tuu). For the synthesis, observe that for (t) the glottis is quite closed, but not so tightly as to be forced open by an explosion, and that the vocal ligaments should begin to vibrate for (uu) simultaneously with the release of the closure (t). But in Germany and Denmark the glottis seems to be open when (t) is held, so that on its release some unvocalised breath escapes first, which may be expressed by (tjuu), see (10, cd), when gentle, and (thiuu) when jerked. Some public speakers in England cultivate this habit, thinking that (tuu, duu) are thus more distinctly separated. It is not, however, usual with English speakers, though Irishmen are given to it. If the glottis be tightly closed for (t), and then the breath is made to break through it with explosion, we hear (t; Huu), which, when (t) is taken dental as (t; Huu), has a very singular effect, sometimes heard from Irishmen, but not at all received. The quiet way in which an Englishman says and distinguishes (tuu, duu), without any effort, is remarkable, when contrasted with an Upper German's struggles. The vowelsound should commence at the instant that the (t) contact is released, so that the glide (52, bc) from (t) on to (uu) is quite distinct. The voice should not commence before, or the effect (tduu) will be produced, as in the Yorkshire t' door, giving a kind of pause before (duu) and a thickness to the (uu) which is not received English, or else giving a German implosion ("t-d-uu). This implosion consists of a dull thud produced by compressing the air between the closed glottis and the closure produced by the tongue tip for ('t), lips for ('p) and back of tongue for ('k). See *Merkel*, Physiologie der Menschlichen Sprache, p. 149. What is here said of initial (t) applies to initial (p, k) with the variants (pl, phl, p; hl, kl, kHI, k;HI). See an explanation of (I;) in No. 8, (eet). The whole subject will be more systematically discussed in No. 14, (wh).

3. THREE, (thrii), but (thrii, thryy) are perhaps more commonly heard.

(th). The tongue is brought fully against the teeth, so that (,th)

3. (th)-continued.

would be the proper sign; but this will be used for the variant produced by thrusting the tongue between the upper and lower teeth, instead of simply pressing it against the upper teeth. We do not say (tth) initially, as some Germans think. We use that combination finally in eighth (eetth),—quite a modern word, the old form being eight (ect),—and on sounding it the speaker will feel his tongue glide forward from palate to teeth. Compare also successive words, as "bread that is cut thin." Initially (tth) would be necessary and not difficult. In Greek $\tau\theta$ is common medially, originally perhaps (tth') and afterwards (tth). The hiss is sharp, but weak compared to (s). It is easily confused with (f), and is actually so confused dialectally.

(r). Mr. Bell distinguishes English (r) as untrilled, as, in fact, a buzz, which may be written (r_o), "the point of the tongue contracting the oral passage between it and the upper gum" (Visible Speech, p. 52). But so far as I have noticed, r before a vowel is always trilled (196, b), unless there is an organic defect or bad habit in the speaker, not at all an unusual occurrence, and then some other trill, of the lip, uvula, or cartilaginous glottis, is substituted. The effect of a trill is that of a beat in music, a continually repeated "make and break" of sound, the different effect of the different trills resulting from the glides thus produced. See the phonautographic curves of the different trills in F. C. Donders, De Physiologie der Spraakklanken (Utrecht, 1870, pp. 24), p. 19. It is of course possible to produce a central hiss or buzz in the (r) position without interrupting the sound by a trill, and the result is different from (s, z). There is, however, some difficulty to those accustomed to trill, in keeping the loose tip of the tongue stiff enough not to trill. When this is accomplished, there is another difficulty, in keeping the front of the tongue far enough from the palate not to produce (s, z), and yet not so far as to give simple (a). This untrilled (r), which will henceforth be marked (r) when buzzed, and (rch) when hissed, has therefore a great tendeney to fall into (a), or some such indistinct sound. Mr. Bell always writes

3. (r)—continued.

(r_c) in English, representing trilled (r) by (rod). Hence my transcription of his character in 3g, or that in col. 3, line g, p. 15, was erroneous. The English (r) is in the (t) position, but a dental (r) also occurs. This (r) is recognized in the Peak of Derbyshire by Mr. Hallam, as will appear below. In Sanscrit Mr. Gupta (1096, a) found that no r occurred after coronals, (1096, c), and in pronouncing the dentals (t,d) before the trill, he decided that the tongue remained forward, so that his Sanscrit trill was (,r). The older grammarians differ, and only Pânini classes r as a coronal (cerebral). (Whitney, Athar. V. Prâtic. p. 29.) There is, however, also a recognized retracted Indian (r), which Mr. Gupta pronounced to me, the root being drawn back and the whole front half of the tongue "flopping" rather than trilling. There are doubtless many other tongue trills. In Scotch, and also in Italian, the trill is strong (.r).

(ii). This bright primary sound is, I find on careful observation, not so common in English as I had once thought it to be. Men with deep bass voices find it difficult to produce. The wide (ii) seems much more usual, and is especially frequent after (r). (i, i) see (58, a. 83, dc. 105, bc. 106, a, d. 544, c). I have found such combinations as the following, in which (i, ii) follow each other, useful in drawing attention to the difference; the (i) should be much prolonged in practising them. "Let baby be, with ugly glee, the glassy sea, worthy thee, a wintry tree, thy enemy me, they chiefly flee, a bulky key," also "of a verity (veriti) 'tis very tea (veri tii); a trusty trustee (trə·sti trəstii·)." There is sometimes a tendency to correct the error and say (ii), which may be the first step from (ii) to (ii) (473, c'), although a different origin for this change will hereafter be assigned (see § 2, No. 6, iv). There seems to be no generally recognized tendency to hiss out such a final (ii), thus (thrh"ii), as a French final (ii) is occasionally hissed, or to close with such a hiss (ii"ii), or with a consonant (iis, iijh). But such sounds may occur as individualities.

(thrii). In synthesis, the (th) is

3. (thrii).

very brief, but the change in sound as the tongue is retracted to (r) perceptible. The voice is laid on at the moment the (r) position has been assumed, and is heard throughout the rattle of (r). We never say (thrhrii), by running the hiss on to the trill, or (thdhrii), by putting on the voice before the tongue leaves the teeth.

- 4. FOUR, Bell's (fox), or (for), see below, my (foox), but (foox, faax) are also heard from educated people. I have even heard (fau)ex) from an educated gentleman, whether archaic, provincial, or puristic, I do not know.
- (f). The lower lip is firmly pressed against the teeth, so that the hiss is strong and sharp, not unlike (th), indeed so like that when pronounced by themselves, as in spelling by sounds, it is difficult to distinguish (f) and (th) at a little distance. Hence (saif, saith) are both heard for sigh (213, d), and (f, th) are confused in several words dialectally. Of course people with no upper teeth either use the hard gum or say (ph), the regular Hungarian sound of f. Compare remarks on Icelandic f (542, e) and modern Greek ϕ (518, e).
- (oo1). This is the sound I use when the word is under force. It is a diphthong, the letter (1) representing as I now think (196, bc) one of the indistinct sounds (v, x, Œ, ə, w), with a liberty, seldom exercised unless a vowel follows, to add the trilled (r) of No. 3. My own belief is that in these diphthongal sounds I use (a), but I may say (b). I think that I never say (a, E). For non-diphthongal (1), see Nos. 12 and 25. For diphthongal (1), Mr. Melville Bell uses a new sign, called a "point-glide" (197, a), so that what I have transcribed (o1) might be more truly rendered (or), the accent on (6) pointing out the diphthongal nature of the combination, and thus reducing (ro) from a consonant to a pure glide; but his son, Mr. Graham Bell, in teaching deaf-mutes, has more recently adopted a notation which is tantamount, in his orthography, to my (60'), using (') as really a helpless indication of obscure vocality.

There are four of these (1) diph-

4. (00.1) - continued.

thongs in English, in ear, air, oar, oor (57, d. 196, b to 199, a. 200, d to 202, a), which are, I believe, in the pronunciation of strict speakers (ii, ee, oos, uus), that is, (ii', ée', óo', úu') when not before a vowel, and (ii'r, ée'r, óo'r, úu'r) always before, and admissibly not before, a vowel. The diphthong theoretically indicated by the acute accent mark is quite perfect. There is no tendency to form two syllables, as a general rule. But I have heard (foo)vs, koojeat) from old people, see (Goo'ea) (726, c). Smart says (Diet. art. 54, note) that there is no difference in London between payer and pair. To me the sounds are (peeper, peer), and the use of the first for the second, which I sometimes hear, appears to me to be an archaism. Instead of (00)ex) or (001), however, it is extremely common to hear (AA) or (AA', AAz) if the speaker is very "correct" (95, a, d. 197, a. 245, ab. 575, cd. 603, a). This (001) is the only recognized combination in is the only recognized combination in which (oo) remains in modern English, but it is rapidly disappearing. A few use it in (doog, oo fis), see (94, d. 602, cb), but here it is more often (ooh, oo, AA), and is intended for (o).

Donders identifies (1) in this combination with the glottal r (1), see (8, e), saying (op. eit. p. 20): "The sound of (1) is easy to produce. Sing as deep a note as possible, and then try to sing a deeper one. The voice will be replaced by a peculiar crackling noise (krakend geluid)." After noticing its relation to the Arabic ain (g), he says: "Thick voices are inclined to use it as a vowel. Others connect it or alternate it with the voice, giving a tone of lacrymose sentimentality, and, when the mouth is closed, it is heard as a mournful moan. It is also used as a trill. Brücke considers it to be the trill of the Low Saxons. I heard it thus used in the London dialect in a peculiar manner: horse was pronounced simply as ose but with the moaning voice (1), which gives a little trilling effect to the consonant." But Land (Over Uitspraak en Spelling, Amsterdam, 1870) says: "r is very soft both in Friesic and English; at the beginning of a syllable it seems to consist of one single stroke of the tongue, and before an explosive consonant, after a long vowel (boord, peerd, compare English bird, park), it sounds to my ear as if

4. (OOI)—continued.

there were no stroke of the tongue at all, but in its place the indeterminate vowel \ddot{o}^{12} (ə), or, as others pronounce, a guttural explodent, spiritus lenis. For the last it may be pleaded that in singing the English use the full r, which is the only one used in Scotland, Ireland and Wales. Whether the moaning r is heard with the vowel, in place of an r after it,—as Donders remarks of the low London horse,—in the Friesian dialect, deserves investigation in loco." This glottal (7) occurs See Mr. Sweet's valuable in Danish. paper on Danish Pronunciation (Trans. of Philological Society for 1873-4, part 1, p. 109) where he also thinks that I have misunderstood the quotation from B. Jonson (200, c), in considering that he alluded to (1) as the sound in the middle as well as at the end of words, and considers that Jonson may have alluded to the difference between trilled (r) and untrilled I had merely thought that Jonson's illustrations were imperfect, and that he had given no case of middle r, unless the middle r in rarer were doubled, as at present (reex'r.1) or (ree're). This, however, seems impossible to determine, as Jonson's voice is hushed.

In rapid speaking four becomes quite (fA), and in "four or five," we have most frequently (fA'rAfə'i'vf,) or even (fA'rəfə'i'vf).

(foor). The tongue being put ready for (00) or (AA). while (f) is said with the lips, the glide to (oo) is very brief, but still the (foo) is quite different from (f,00). The glide (00x) or (60') is very close and distinct, but the vowel is not shortened, when under force. Mr. Bell's (fox) arises from his habitually neglecting to mark the length of the first vowel of a diphthong. As a rule all our peculiar diphthongs (iix, éez, óoz, úuz, éei, óou) have the first vowel intentionally long, and our usual diphthongs (ə'i, ə'i, ə'u, iú) frequently lengthen the second vowel, as Hart marked them (152, a). But Englishmen constantly pronounce a diphthong very briefly indeed, so that this length is relative to that of the whole diphthong, considered independently, not to that of the syllable in which it occurs or of other syllables in the word.

5. FIVE, Bell's (fáiv), my (faiv).

(f). See No. 4.

(9'i). See (107, ba to 109, a. and 234, cb), for the various theories of the sound of this diphthong in English; and (287, c to 291, c) for the Scotch sounds, and (295, c) for the Dutch ij, ei. After much attention to the habits of English speakers, I believe the last element to be really (i), not (i), although I have generally written (oi). This must be regarded as rather a rough symbolisation, the mark of stress not being inserted. In the present chapter, where very accurate analysis is aimed at, I shall almost invariably employ the manner of marking diphthongs already explained (419, c), so that every diphthong or triphthong will have the acute accent on or after (according to typographical convenience) the element which bears the stress, and the adjacent elements glide on to or from that element. Hence Mr. Melville Bell's "glides" p. 15, 5c, 5l, are represented by (i, u), simply with an acute on the adjoining letter, so that (ai, au) precisely transliterate his symbols. But Mr. Bell's "glides" leave it in doubt whether the second element is (i, u) or (i, u), and these, with many more niceties, are perfectly indicated by the present notation.

The first element of the long i, as I speak, seems to be (a); but when I try to lengthen it for analysis, I seem to take (ah), which has the same position of the tongue, but a wider opening behind. I certainly do not say (ai, ái). I occasionally and but rarely hear (ái) from educated people, and have never noticed $(\acute{a}i)$ from them. As a greybeard, I am constantly asked by children in Kensington Gardens, to tell them the "time." From them I frequently the "time." From them I frequently hear (ái, x'i), and I have heard the last from educated women. Irishmen may say (ái, əh'i), but I have not been able to analyze the sound. It seems to me that Irishmen have a peculiar method of "widening," or enlarging the pharynx, etc., which gives a remarkable effect to some vowels. Indicating this by an inferior (2), the Irish sound appears to me (2/i). This is, however, a matter of local or individual habit, requiring considerable study to

5. (a'i) -continued.

ascertain satisfactorily. English singers say (ai), and in singing to a long note seem to sing (a-aah-i), the chief stress resting on (a) and chief length on (aah), with (i) and the glide up to it very short. The sound in English is hence indeterminate, but those who have learned Greek generally distinguish two values, high and low. The high is $\epsilon \iota$, one of the forms (3i, 4i, 4i); the low is $\alpha \iota$, one of the forms (4i, 4i). The words eye, aye are now so distinguished (ə'i, ai), but the pun on "the noes and the ayes,-the nose and the eyes," sufficiently shews that the distinction need not be insisted on now, as Shakspere's pun on I, eye, aye (112, bc), shews that he also heard them much alike. There are other diphthongs approaching this, with final (y) or (a), but I have not observed them as varieties of (ai) in English, (o'y) occurs in Dutch heup, and (æh'i) in Dutch lui, (æh'y) in Dutch huis (Donders, Phys. d. Spr. pp. 15, 16; see also Land, op. cit.), correcting my appreciation as (ə'y) on (235, d). Observe the Norfolk (ə'y) in (235, d). Observe the Norfolk (s'y) in (138, c). Diphthongisation confounds originally perfectly distinct vowels. When (i) once admits an antecedent (y) there is a tendency to pass to (u)and hence get into variants of (u), while by broadening (a) to (a) we are at once brought into the (di, oh'i, o'i A'i) series, which also comes from (úi, úi, úi, ói, ói, o'i). All these changes, actually observed in practice, are of philological interest. Their proper bearing cannot be properly appreciated without studying our dialectal Mr. Bell has not vowel relations. introduced an example of the last or (ói) series among his key-words. It is by no means widely known in the (6i) In older English we had two (úi, ói). The former regularly form. forms (úi, ói). became (ə'i) in the xvII th century, and remains in one or other of the many forms of this diphthong vulgarly and in several dialects. The second generally appears dialectally as (6i, 3'i, A'i), but is occasionally assimilated as (4i). Now by a converse assimilation, educated English, orthographically misled no doubt, has, within the last hundred years, reduced all the original (ai) set of (ə'i) sounds to (ɔ'i, A'i), which is

5. (ə'i)—continued.

far worse than the derided Irish, or provincial pronunciation of *i* as one of this series, because the educated pronunciation is simply an orthographically superinduced mis-pronunciation, and the other is an organic development: yet one is upheld and the other ridiculed. Educated ignorance is always absurd.

The buzz of (f). It is remarkable that though this sound is so easy and common in English, French, and Italian, it should generally be found difficult. The observations of Merkel (Phys. d. mensch Spr. pp. 211-12) shew that although he knew (f), he had no proper conception of (v), which Brücke and Lepsius claim for German w. He says: "(f) cannot as such be vocalised or combined with vibrations of the vocal chords; the organs are obliged, in the attempt, to assume an intermediate position between that of (ph) and that of (f), and to separate so far that they can occa-sion no sensible noise (erhebliches Geräusch). When then sonaut breath is driven through them, we hear a sound, which is scarcely at all (fast gar nicht) distinct from (bh), but for which the lips are not exactly opposed, the under lip being somewhat retracted under the upper lip," and hence he does not distinguish (v) by a separate sign. But all Englishmen can press the lower lip firmly against the upper teeth and buzz, that is, produce the effect of a mixture of vocalised and unvocalised breath. The way in which (v) can shade into (bh) is remarkable (549, a, d. 518, b, d'). With reference to the remark on Sanscrit v on p. 518, the following citation from Prof. Whitney (Atharva-Veda Prâtiçâkhya, text, translation and notes, New Haven, U.S., 1872, p. 26) is important: "The Vâj. Pr. . . . defines the same sounds, [the v- series, u, v,] as produced upon the lip and by the lip, and then adds farther that in the utterance of v the tips of the teeth are employed: the same specification as to v is made by the Tâitt. Pr. (its commentator explaining that in the utterance of that letter the points of the upper teeth are placed on the edge of the lower lips)... The descriptions of v given by the two Prâtiçâkhyas of the Yajur Veda, as well as that offered by the Paninean scheme (which declares its organs of

5. (v)—continued.

utterance to be the teeth and lips), leave no room to doubt that at their period the v had already generally lost its original and proper value as English w—as which alone it has any right to be called a semivowel, and to rank with y—and, doubtless passing through the intermediate stage of the German w, had acquired the precise pronunciation of English v." That is, Prof. Whitney assumes, the series: 1. vowel (u), with back of tongue raised and resonant lip opening; 2. (w), with back of tongue raised and non-resonant, restricted lip opening; 3. (bh), with back of tongue lowered, and similar (not identical) lip opening; 4. (v), with lower lip against upper teeth, increasing the buzz materially. On making the series (u-w-bh-v) in one breath, the motion of the organs will become apparent, and though the sounds are constantly confused, yet it will be felt in the vibratory motions of the lips themselves that there is a material difference. On 9th July, 1873, having an opportunity of observing the pronunciation of Mr. M. O. Mookerjey, a native Bengalee gentleman, and not detecting any of the characteristic buzz of a (v), arising from the division of the stream of air by the teeth, I asked him whether he actually touched his teeth, and he said: "very little." Now (v) with faint dental contact is scarcely separable from (bh) without any dental contact. Hence the misty borderland between these two sounds. "There is no certainty in the accounts we have of English v and German woccurring in exotic languages, for when either is mentioned we have no proof that the observer knew the difference." (Prof. S. S. Haldeman, Analytic Orthography, art. 462.) It came like a revelation upon Mr. Kovács, an Hungarian, when he found he had to use his teeth for English (v). I had observed he had a difficulty with veal, which from his lips sounded to English ears as (wiil), being really (bhiil). When he first attempted to say (viil), he produced (bh*dhiil), making the buzz by bringing his tongue, instead of his lower lip, against the upper teeth. I asked him to make inquiries among his fellow-countrymen, and he assured me that none of them used the teeth for f, v, that is, all said (ph, bh). Yet Mr. Kovács had been long enough

5. (v)—continued.

in England to preach publicly in English. And Lepsius makes Magyar f, v = (f, v), and not (ph, bh) (Standard Alphabet, p. 220). These facts support Prof. Haldeman's dictum. I have seldom heard a German able to distinguish (w, v). When Prof. Max Müller (whose r is also uvular) is lecturing, I find much difficulty in distinguishing words and verbs, although he has been many years in England, is perfectly conversant with the language, and has attended much to phonetics. Prof. Haldeman says he can "distinguish across a room, whether a speaker of German uses the German w or English v, provided the voice is familiar" (Anal. Orth., p. 93, n.). See about the German professor (1093, bc). In Dutch v, w both occur. Dr. Gehle seemed to pronounce u, v, w as (yy, vee, bhee). Land (*ibid*. p. 30) says Dutch "f and v are not formed with both lips, but with the under lip and upper teeth, and have consequently a peculiar character for the ear, and for both reasons should be separated from the p- series. The explosive consonant, -Slagconsonant, implying a perfect closure of the oral passage, a species of b, palaeotype (B), -"formed in the same place, is our usual w at the beginning of a syllable, also usual in High German (ook in 't Hoogduitsch gebruikelijk), and is consequently distinguished from the nextmentioned labial w both by its place and mode of articulation. The Dutch language possesses, as well as the English, a murmuring or buzzing (ruischend) w, which is nothing but u with a stronger closure (sterkere vernaauwing) than the vowel. The sound occurs exclusively after a u, huwen, that is, $h\ddot{u}u$ -wen, $rouwen = ro^{1}u$ -wen, eeuwen $= e^3 uwen'' = (Hy'u\cdot wen, ro'u\cdot wen,$ eu wen) apparently, "and must be distinguished from our usual w in wat, wil. A low (platte) pronunciation only knows the labio-dental w." Now this explosive (B) is Brücke's theoretical b^2 , see (4, a), described as having the closure (Verschluss) effected, not as in the usual p with both lips, but with the under lip and upper teeth (Grundzüge, p. 34), and Brücke (*ibid*.) makes German w = (v). Hence, Land's definition having puzzled me, I applied to Prof. Donders, who in a private letter, dated 11th Nov. 1872, says: "Dutch v and f agree perfectly

5. (v)—continued.

with English v and f," which Englishmen are accustomed to consider identical with French v and f, and hence what follows is puzzling: "In French v I think I perceive a little approximation to German w; the lips perhaps approach one another rather more, and the upper teeth do not so determinately rest on the lip (in de Fransche v meen ik eene kleine toenadering tot de Duitsche w te herkennen: de lippen naderen elkander misschien iets meer, en niet zoo bepaaldt rusten de tanden der opperkaak op de lippen). Our w agrees exactly with the German. At the end of words in eeuw, leeuw, the u makes it approach nearer to English w. I have been as much surprised as yourself at Land's opinion that w can be the labio-dental explodent. the conclusion he seems to refer exclusively to the low (platte) pronunciation. But I have not met with it, even there. I doubt whether this labio-dental explodent occurs at all. When intentionally (met opzet) used, it sounds to me like an impure (onzuiver) b or p." We have here a clear distinction between (f, v, bh, w, u), as all occurring in one and the same language, by an observer

of European reputation.

While this page was passing through the press, I had the interview already mentioned with Mr. Gupta (1096, a). I was particularly anxious to ascertain his views respecting Sanscrit v. made decidedly an English (v) with a faint pressure of the lower lip against the teeth, and did not seem to know that a v sound could be otherwise pro-On my pronouncing to him first (vii, vee, vaa, voo, vuu), and next (bhii, bhee, bhaa, bhoo, bhuu), the first with faint and the second with strong buzz, so as to imitate the first, as a strong (bh) buzz is generally much weaker than any (v) buzz, he decidedly recognized the former and not the latter for the Sanscrit sound. But then came two curious pieces of information, first that Sanscrit v after a consonant is always called (w), and secondly, that in Bengalee (b) is said for both b and v Sanscrit. The manner, however, in which he pronounced v and y after consonants gave, to my ear, the effect of stressless (u, i) dipthongising with the following vowel, as (anusuáara), rather than (anuswaara). Instead then of an interchange of (v, w), there was, to me.

(v)—continued.

(and I am anxious to express this as an individual opinion, which it would require very much longer and more varied experience to raise to the rank of a conviction), rather a reversion to the original vowel (u). We have already seen the great difficulties in separating (u, w), suprà No. 1, and we shall have several occasions again to refer to the effects of (u), both on a preceding and following consonant, which appear to me identical in nature with those of (i) and (y), see No. 9, below, and § 2, No. 6, iv. The controversy is not likely to be readily settled. England, possessing (w, J), will use them for both consonants and stressless diphthongising vowels. Germany, possessing (bh, j) or (v, j), will only use the latter (J) in this way, leaving the vowel (u) for the former. France, Italy, and Spain, having only vowels, will naturally use them only. Spanish (bh) is always thought of as (b), and hence would not be used. We thus get English kwa kya, German kua kja, French koua kia, Italian and Spanish kua, kia, for the same sounds (kuá kiá), or many shades of sounds up to (kwa kja). Initially Spaniards use hua and Italians ua. But I hope that attention will be directed beyond national habits of writing or speaking, and real usages will be ultimately determined. to me probable that there will be thus discovered an unconsciously simultaneous usage of (kuá kwa kwa, kiá kja kja), with perhaps intermediate forms, and a gradation of (wa bha va, Ja gjha), passing imperceptibly into each other through different degrees of consonantal buzz. As a mere practical rule (uá iá) is convenient, till the forms (u-ú, i-í), indistinguishable from (uu, ii), would have to be reached on the one hand, and (vu, gjhi) on the other. The Bengalee confusion of v, b, Sanscrit, seems almost to negative the existence of the (v) pronunciation of Sanscrit v, before the Bengalee variety arose. Confusions of (b, v) seem to occur in English dialects, but are very rare; (b, bh) are often confused, as in Spanish, German, Hebrew; the confusion of (b, w) is quite possible, but not so easy. The Bengalee custom, therefore, to me seems to indicate an original (bh) rather than (w) consonant, at the time the Devanâgarî alphabet was invented. The use of pre-alpha5. (v)—continued.

betic stressless diphthongising (u-) I consider highly probable. The wide philological bearing of this distinction must excuse the length of these remarks.

(fə' iv). For the synthesis, the initial (f) hiss is short, and the voice does not begin till it finishes, so that (fvo'iv) is not heard. This must be clearly understood, as we have (szii) in German for sie, usually received as (zii); and we shall find that in whip, some hear (whwip). It is not the English habit in any words beginning with (f, th, s, sh) to interpose (v, dh, z, zh) by prematurely laying on the voice, or before the latter to emit a whisper by beginning with an open glottis, and thus deferring the laying on of the voice. Although it is possible that initial (v, z) may have been generated from (f, s) in Somersetshire, and previously in Dan Michel's dialect, by some such anticipation of the voice, followed afterwards by omission of the hiss (which of course was never written when the buzz was apparent), yet, as a rule, Englishmen avoid all deferred or premature laying on of voice, resulting from the open or closed glottis, and in this respect differ from German. We never intentionally say (rhrii, lhlii, mhmii, nhnii), although we have seen that Cooper (544, d) and Lediard (1046, a') conceived that knee was called (nhuii), and shall find a trace of this remaining in the Cumberland dialect. This makes (whwii, Jhjii) suspicious. On the whole of this subject see No. 14 below. The case is, however, very different with final (v. z, dh, zh). The prolongation of the buzz is apparently disagreeable to our organs, and hence we drop the voice before separating them, thus merging the buzz into a hiss unless a vowel follows, on to which the voice can be continued, or a consonant, which naturally shortens the preceding one. Thus in (fə'iv) the voice begins at the moment the hiss of (f) ceases, and before the position for (a) is fully assumed, it glides on to (a), glides off (a) on to (i), glides from (i) on to (v), continues through (v), and then, if the word is final, ceases, by the opening of the glottis before the (v) position is changed, producing (f), thus (fo'ivf). A following vowel, as in five and six (fo'iv-en-siks), pre5. (fə'iv)—continued.

vents this, but does not shorten the length of (v), and the voice glides on to the (v). A following voiced consonant, as five loaves (fo'iv loovzs), shortens the buzz, and there is no glide of the voice, as that would give an additional syllable, (fəiv'loovzs). A voiceless consonant, as five shillings (fe'iv shiliqzs), does not introduce an (f), or change (v) into (f). The voice ceases at the (v), spoken very shortly, and the hiss begins at (sh), so that there is a clear discontinuity, and no Englishman feels a difficulty in what is to a German or Dutchman nearly insuperable. The extremely different habits of different nations in the change of voiced to voiceless forms, and conversely, and the systematic way in which they have been hitherto ignored, although forced on the attention of comparative philologists by the Sanscrit distinctions of pada and sanhitâ texts, give much linguistic importance to such observations, minute as they may appear. See the Dutch custom in No. 9, (b).

6. SIX, (siks.)

(s). The hisses with central passage are so various in character that it is extremely difficult to distinguish them. They seem to form two groups: (s) in which the tongue is more forward and the back of the tongue not hollowed, and (sh) in which the tongue is more retracted and the back is hollowed. This general difference is best felt on taking some common words containing (s) or (sh) or both, as swiss, swish, swishes, wishes, session, sash, slush, (swis, swish, swishezs, wishezs, seshen, sæsh, sləsh), and interchanging (s, sh) as (shwish, shwis, shwi shesh, shwi sesh, wi sesh, she sen, shæs, shləs). We may also pronounce them in immediate succession, as (poze sshen) possession, properly (poze shen). Try also to say (s-shii, s-shaa, s-shuu), which are easy, and (sh-sii, sh-saa, sh-suu), which are difficult, at least to my organs. Now, so far as I can judge, any variety of the forward (s) and any variety of the backward (sh) would be intelligible in English, and I do not think that we naturally know much about the varieties. I think however that (s, sh) and (s, sh), written (4s, 4sh) on (800, b'), are really kept apart. If we say gas, cats, con6. (s)-continued.

tinuing the s sharply, and being very careful to keep its position in cats, I think we hear (gæsss, kæt,s,s,s), and after a little practice we may even say (kæ,s), which will not rhyme to (gæs). This will be more distinct when we say (kæ,t,s), the tip of the tongue then coming very close indeed to the back of the front teeth, while in (kæt,s) it is behind the back of the upper gum (1096, c), and in (gæs) it may lie behind and between the teeth, or really press against the lower gums, the hiss being between the hard palate and the middle of the tongue. If we hiss a tune, without quite whistling, with the lips open, producing the difference of pitch by the mere motion of the tongue, we shall find great varieties in the position of the tongue, and that the pitch is highest when the tip of the tongue is forward and near the gums. We shall find also that the tongue can be retracted considerably without destroying the (s) effect, provided the breath be not allowed to resound in the hollow behind the tongue, which immediately produces the effect of (sh), and that the central aperture be not checked or divided, the former giving (t) and I think the latter a lisp, nearly (th). there has been some error about the Spanish z on (802, d. 4, ab), and that it is not (s), as there stated, and as Mr. Melville Bell, who has been in Spain, makes it (Visible Speech, p. 93); but that it is (s,), using (s) as on (11, dc), that is, a *divided* (s), with perhaps only a slight central check, produced by bringing the tip of the tongue very gently against the gum. In this case the buzz would be (z§). Prince Louis the buzz would be (z§). Prince Louis Lucien Bonaparte says that the true Castillian s is the Basque s; and as he pronounced this s to me, it sounded like a retracted (s) with a rattle of moisture. The Andalusian s is, he says, perfect. The (s) sound of c, z is not acknowledged in Spain (802, d) at all, although heard in Spanish America. See further in No. $\bar{1}0$, (sh).

Note also the drunken tendency to confuse (s) with (sh) in England, clearly indicating the greater ease of (sh) to organs which can produce it at all. To an Icelander, Welshman, Dutchman, Spaniard, Greek, (sh) presents great difficulties. Note in upper German, the parent of the literary high German, not only the tendency to initial (shp,

6. (s)—continued.

sht,) where (sp, st) only are written, as well as the spoken and written (shl, shr, shm, shn, shbh), but the final (-sht,) written -st, which constantly crops up in vulgar German, and is almost as great a social sin in Germany as a "dropped aitch" in England. Note also that in English (shl, shm, shn, shw) do not occur, although (sl, sm, sn, sw) are common, and that (shr-) offers difficulties to many English speakers, notably at Srewsbury in Sropshire. Note also that sp-, st-, are lazily pronounced (shp-, sht-) by Neapoli-Note that (sh) seems to be a derived sound in the greater part of Europe, although existing in Sanscrit, but is frequent in Slavonic languages. In Hungarian (sh) is so much commoner than (s), that the simple s is used for (sh), and the combination so for (s); while z, zs are (z, zh). The (zh) is a very rare form in Europe, and has been only recently developed in English. In Bengalee all three Sanscrit letters, ς , sh, s, are confused in reading as (sh), while in vulgar speech simple (H) is used for (s), so that, strangely enough, this dialect has no (s) at all.

- (i). See No. 3 (ii). No Englishman naturally says (siks); it would sound to him like (siiks) seeks; and few are able to produce the sound without much practice. It is best reached by pronouncing seek, teat, peep with great rapidity. This (i) is the touchstone of foreigners, especially of Romance nations. It occurs in Icelandic (544, c), and is often heard in the North of Germany. In Holland short i seems to have passed quite into (e), see Land (ibid. p. 17), as is generally the case in Scotland.
- (k). The back of the tongue is very nearly in the (u) position, but rises so as to close the passage. It is not at all in the (i) or (y) position, but if an (aa) follows in English, many speakers habitually raise the tongue to the (i) instead of the (u) position, producing (k), almost (k*s), see (205, a). This sound is still much heard in cart, quart, sky, kind, etc., but is antiquated (600, d. 206, c). There is not the same tendency when (i,i) follow or precede. This insertion of (i) before an (a) sound is very prevalent dialectally. See the theory in § 2, No. 6, iv.

6. (siks).

(siks). Keep the hiss (s) quite clear of the voice, begin the voice the instant that the (s) hiss ceases, glide on to (i), and dwelling very briefly on the vowel (its extreme shortness is characteristic), glide rapidly on to the (k), so as to shut off the voice with a kind of thump, opening the glottis at the same time, but allow no pause, and glide on to the hiss of (s) immediately. The glides from (i) to (k) and (k) to (s), make the kind of check audible, and distinguish (siks) clearly from (sits, sips). It is quite possible, but not customary in English, to make (ks) initial, Xerxes being (Zak)siiz), not (Ksa)ksiis). Similarly (ps, ts) never begin syllables in English, except by a glide, thus (praxis) gives (præ ksis), in which (k) has one glide from (æ) and another on to (s), the syllable dividing between them.

7. SEVEN, Bell's (se vnn), my (se v'n).

(s). See No. 6, (s).

These vowels differ in (e, E). the height of the tongue. Mr. M. Bell determined my pronunciation (106, a) to be (e), and considered it abnormally high, believing the usual sound to be (E). Mr. Murray has the same opinion. Both agree that my (e) is the sound in fair (feez), and that it differs from fail (feel), any presumed diphthongal character of the latter being disregarded, as (i) does from (i). Mr. Bell gives ell as (El) English, (E'l) Scotch, and makes French vin = (VEA). The latter to my ear is nearer (væA), but the French have no (æ), and hence (E) is their nearest non-nasal. It is possible or even probable that my ear is deceived by my own practice, but I certainly know, from long residence in the countries, the German \ddot{a} in spräche (shpree khv), the Italian e aperto in bene (be·ne), the French ê in bête (beet) and occasionally (bet), and all these sounds appear to me much deeper than any usually uttered by educated Southern Englishmen. Since the difference was pointed out, I have paid much attention to such speakers, and my own impression is that (e) is much commoner I certainly occasionally than (E). recognize (E), but it always strikes me as unpleasant. The three sounds (e, e,

7. (e, E)—continued.

E) form a series, and if the usual English e short is deeper than my (e), it is not so deep as the foreign sounds just described. Mr. Murray (Dialects of S. Scotland, pp. 106, note 2, and 239) has felt obliged to introduce new signs, for which he uses acute and grave accents (é é, è è), but as the acute accent has been used in palaeotype to mark the element under force in diphthongs as (úi, uí), some other notation is requisite. Mr. M. Bell (Vis. Sp. p. 77), after describing his 36 vowels, says, "Other faintly different shades of vowel sound are possible; as for instance, from giving a greater or less than the ordinary or symmetrical degree of lip modification. Even these delicate varieties may be perfectly expressed by the modifiers [as a certain set of Mr. Bell's symbols are called, because they 'modify' the meaning of the symbols to which they are subjoined, the four principal 'modifiers' being called] 'close,' 'open,' 'inner,' 'outer,' or by the 'linked' symbols; but such compound letters can never be required in the writing of languages, except to show the curiously minute accuracy with which these plastic physiological symbols may be applied." Mr. Bell (ibid. p. 55) had defined his 'close' and 'open' signs, which are those on p. 15 suprà, col. 9, lines l, m, as follows: "The sign of 'closeness' applied to any of the preceding consonants denotes a narrower aperture, with increased sharpness of sibilation and percussiveness on leaving the configuration; and the sign of 'openness' denotes a widened aperture with consequent dullness of sibilation and lessened percussion. Thus in forming (ph) with 'closeness' a mere thread of breath issues through the narrow crevice between the lips-as in blowing to cool; and in forming (ph) [with 'openness'] the breath flows through the wide orifice with the effect of a sigh on the lips. The latter effect is interjectionally expressive of faint-ness or want of air." Mr. Bell identified my (.) and (,,) with his signs of 'closeness' and 'openness' respectively; but I meant and used them for signs of increased and diminished force, independently of aperture: and hence the transcription of his signs on p. 15, column 9, lines l and m, by my (.) and (,,), is incorrect. The inner and outer or the signs on suprà p. 15, col. 9, lines

7. (e, E) - continued.

i, k, are those formerly expressed by

(1 t), and now by (, .).

The lip modifications of the vowels will be considered in No. 11 (AA). But the lingual modifications, 'higher' and 'lower,' consisting principally in raising or lowering the tongue, seem to be most graphically expressed by superior and inferior figures, as (e1, e, e1). If more degrees are considered necessary, it will be better to write (e¹, e¹¹, e¹¹¹) rather than (e¹, e², e³) as the superior (2,3) may be required for other purposes. The signs 1 may also be conveniently used for Mr. Bell's 'closeness' and 'openness' generally, which may now be combined with the signs of force, thus his close (ph) will be (.ph1), when the breath issues forcibly through a narrow crevice formed by raising the underlip, and (,,ph1), when it issues feebly; while (,ph1,,,ph1) indicate great and small force of issue through a wide opening, formed by depressing the

underlip. There are no doubt many other modifications, which would render intelligible such signs, as: (e) the tongue drawn more back for 'inner' (e), and (e) the tongue further advanced for 'outer' (e), or (e²) more hollowness at the back of the tongue for 'hollow' (e), (e2) greater widening of the throat for 'guttural' (e), as was already suggested for the Irish modification of vowels (1100, d'), where the $\binom{2}{2}$ indicate "secondary" kinds of "widening," in addition to those of Mr. Bell, (2) between the tongue and pharynx, (2) in the pharynx only; and in comparing different dialects other signs may be necessary. It is also often difficult to say which of two vowels any new vowel sound which an observer may happen to note, and desires to symbolize, most resembles, and here we may resort to superior letters, as (ei), meaning "the sound seems to me most like (e), but I sometimes hear it approach to (i), and suppose it may be some 'intermediate' sound, which I cannot as yet determine further than by considering it as an (e) verging towards (i), and hence should prefer noting as (e)," whereas (i^e) would give the preference to (i). It is obvious that these are merely temporary signs, but they are useful in interpreting vague, or written accounts of 'intermediate' sounds, and, as such, will be hereafter employed in rendering Mr. Smart's symbols.

7. (e, E)—continued.

Using a superior (1) and inferior (1) for Mr. Murray's acute and grave, we may read his note thus (ibid. p. 106): "As pronounced in the South of Scotland, it [the vowel in sail, say] is certainly opener than the French or English ai (e). But it is nearer to this (e) than to any other of the six front vowels (i i, e e, a E). A long and careful observation of the sounds of English and Scottish dialects, and collation with those of the Standard English, has convinced me that, in order to shew their precise values and relations, it would be necessary to make a more minute division of the vowel scale" than in Visible Speech (suprà p. 15). Then, accepting the above notation for higher and lower or closer and opener, he says: "The Eng. ai in wait being then (e), the South Sc. would be (e_1) ; the close sound common in Edinburgh would be (e^1) . The S. Sc. sound in breae would probably be rather (e^{i}) than (i), as we are obliged to make it when only using the three vowels. The Sc. y in hyll, byt, would probably be (e1) rather than (e), explaining how the diphthong ey (éi) seems closer than aiy (éi), which it ought not to be if y in byt (bet) were the exact 'wide' of ai in bait. In the round [labialised] vowels also, the very close o used in Edinburgh, which, compared with my o, seems almost (u), would probably be (01), and the South Sc. uo might be (61) rather than (ú1). It need scarcely be said that no single language or dialect does ever in practical use distinguish such fine shades; few idioms even find the three positions distinct enough; none certainly distinguish the six sounds formed by the 'primaries' and 'wides' of any series (except as accidental varieties due to the character of the following consonant, or to the presence or absence of accent—never to distinguish words). It is only in comparing different languages or dialects that we find the exact quality given to particular vowels in one, intermediate between certain vowels in another, the one set of sounds grouping themselves, so to say, alongside of and around, but not quite coinciding with the other set." I quote these words to fully endorse them, and again shew the difficulty of phonetic writing. In particular the deeper (u), which may be (u) with an (o) position of the lips, or (u_0) as we shall write,

7. (e, \mathbf{E}) - continued.

or an (o) with a higher tongue, that is (o^1) , is a sound fully appreciated by northern dialectal speakers as distinct from (u), and sounds to my ears much more distinct from it, than (E, Ξ) from (e, a).

(e, a).
To return to (e, e, E). If any of those English speakers whom I hear say (e) do really take a 'lower' sound, it is rather (e₁) than (E); or if they are considered to take (e1), then the foreign sound is (E₁) or even (E₁₁). Prince L. L. Bonaparte separates the very open è of some French grammarians in accès, from the Italian e aperto, and makes it the 'wide' of the latter. He identifies (E) with the Italian sound, but not (æ) with the French sound, so that (E1) would be the more correct representative of the latter. The distinction of three (e)-sounds, (e, e, E) I find convenient, and I generally use (e) when I cannot satisfactorily determine the sound to be (e) or (E), that is (e) may often be considered as (ee) or (eE). I think the tendency of educated pronunciation, which affects thinness, is towards (e) rather than (E), and I should put down (e) as the regular Spanish and Welsh pronunciations of e, neither language having apparently (é, E). In Italian, (e) is replaced by (é, E); but I consider (e) to have been the old Latin e, though the Latin æ may have been (EE). In French I think the open e is rather (e) than (E), except under force or emphasis, when, as just shewn, (E₁) may occur, but (E) is always the intention. The substitution of (e) for (E) is like that of (ah) for (a), which is also going on in the Paris of to-day. In the French conjunction et, now always (e), the vowel was once (E), a sound now reserved for est.

(v). See No. 5, (v).

('n). For the simple (n) see No. 1, (n). Initial n is seldom lengthened, though some will say (nnnoo) for a dubious negative. When (n) forms a syllable by itself Mr. Bell considers it to be lengthened, and writes (nn). I prefer to write ('n), and similarly ('l, 'm); but it is not necessary to write ('x), as (1) when not following a vowel necessarily forms a syllable. But seven can be pronounced in one syllable (sevn),

7. ('n)—continued.

and is often so reckoned. It does not seem to be usual. Hence I write (se v'n). Orthoepists are much divided (se v'n). Orthoepists are much divided as to how far the use of syllabic ('l, 'm, 'n) is 'admissible.' In practice it is seldom that they are accurately distinguished from (vl, vm, vn), as in principal, principle, both often called (prinsip'l). The tendency is clear towards syllabic ('l, 'm, 'n), but there is much 'educated' or rather 'orthographic' resistance. Notwithstanding are ufl. elegoymen insist on (ii vil), and ags. yfl, clergymen insist on (ii vil), and even say (de vil), see (81, d), which we find Bp. Wilkins using (998, e). We have, however, seen the effect of the efforts of Dr. Gill's "docti interdum." At present it is 'safest' for those who have not an acknowledged literary or social position to use a vowel, as (el, em, en), but care must be taken not to have the clear vowels (æl, æm, æn; el, em, en), which have a pedantic, puristic effect, and can be at most endured in public speaking from desire to be disfinctly audible, never in ordinary conversation. See the remarks of Prof. Haldeman, prefixed to the account of his pronunciation, below in this section.

(se'v'n). The glides from (s) to (v) are as in (fo'iv). But (v) glides on to vocal (n), so that in all cases there is a transitional vowel-sound heard between the buzz (v) and the nasal resonance (n).

8. EIGHT, Bell's (éit), my (eet).

(ee). We now come to a hotlydisputed point of English pronunciation. I differ entirely from Mr. Bell as to the habit of educated southern Englishmen. The diphthong (éi), or rather (éi) and even (æ'i), I have heard, and especially from Essex people, but certainly the compression of the first element is unusual, and at most (éei) can be insisted on. I have had occasion to refer to this diphthongal pronunciation frequently. See (57, d. 74, b. 106, a. 191, a. 234, a. 542, b. 596 c'. 597, a). The sound is insisted on by Smart, who says, "The English alphabetic accented a, in the mouth of a well-educated Londoner, is not exactly the sound which a French mouth utters either in fée or in fête, being not so

8. (ee)—continued.

narrow as the former, nor so broad as the latter. Moreover, it is not quite simple, but finishes more slenderly than it begins, tapering, so to speak, towards the sound" of e in me (294, d). The two French words being (fee, feet), this would make the English (éei) or (éei), and this I do not at all recognize. The first element at least sounds to me (ee), and is generally distinctly recognizable There are, however, by its length. Londoners, or persons living in London, who dispute the possibility of prolonging (ee), and who certainly immediately glide away towards (i). Dr. Rush (Philosophy of the Human Voice, Philadelphia, 1827, p. 40), who was a careful observer, says: "When the letter a, as heard in the word day, is pronounced simply as an alphabetic element, and with the duration which it has in that word, two sounds are heard continuously successive. first has the well-known characteristic of this letter; and issues from the organs with a certain degree of fullness. The last is the element e heard in eve, and is a gradually diminishing sound.' It is curious, however, that Prof. Haldeman (Analytic Orthography, Art. 391) does not notice this diphthong, but makes "the English ay in pay, paid, day, weigh, ale, rage," to be "short in weight, hate, acre, Amos, Abram, ape, plague, spade," and identifies it with German "weh, reh, je, planet, meer, mehr (more, but mähr tidings has ê), ēdel, ēhre, jedoch," and with Italian "e chiuso." He writes eight as et, or (et). Still there is no doubt that French teachers have a great difficulty with most English pupils, in regard to this letter, and complain of their (boote) being called (booutéei), etc.. but the audibility of this (-i) differs with different speakers, and even with different words for the same speaker.

Mr. Murray puts me quite out of court on this point, for in my palaeotypic rendering of the Hundredth Psalm he has changed my (ee, oo) into (éei, óou), saying (Dial. of S. Scot. p. 138, note): "I have ventured to differ from Mr. Ellis's transcription only so far as to write the long \bar{a} and \bar{o} (eei, oou), as they are always pronounced in the south, and as I seem to hear them from Mr. Ellis himself, although he considers them theoretically as only (ee, oo)."

8. (ee)—continued.

That is, according to his observations, whatever be my own subjective impression of my utterance, his subjective impression on hearing me say: name, aid, age, always, praise, gates, take, make; oh! so, know, approach, is the same as that which he derives from his own utterance of (néeim, éeid, éeidzh, AAlwéeiz, préeiz, géeits, téeik, méeik; óou! sóou, nóou, epróoutsh). Now I have resided three years in Dresden, where long e is uniformly (ee), and not (EE), and none of my teachers found that I drifted into (éei). I am also able to prolong an (ee) without change, as long as my breath will last. I am not only familiar with hearing (éei) and even (éi), but I know precisely what movements are requisite to produce them, and I have very carefully and frequently examined my pronunciation of this letter. I am inclined to ascribe Mr. Murray's impression that I always say (éei, óou) to his own South Scotch use of (ee1, oo1), which are 'lower' sounds than mine, sounds indeed which I recognize to be strictly different from mine, and not to correspond to any vowels that I am acquainted with Mr. Murray cites both practically. syllables of French aidé as having a 'higher' form than the South Scotch; but Féline makes the first ai the "open ê" (E), thus (Ede). He says also that "the chief difference" of the Scotch from the English "lies in the fact that it [the Sc.] is a uniform sound, not gliding or closing into ee, like the English—at least the English of the south; thus, English day > ee, Scotch day-ay. This vowel is not recognized as stopped in English," but observe Haldeman's ĕt, "the vowel in wait, main, being as long as in way, may. In Scotch it occurs long and stopped, as in wayr, baythe, wāy, wăit, tăil (weer, beedh, wee, wet, tel), the two last words being carefully distinguished from the English wait, tail, (weet, teel) or (weeit, téeil), and wet, tell, but pronounced like the French été." (Murray, p. 106.)

Now before I compare my own observations on my own and other educated southern pronunciation, with those of such an accomplished northern phonetician as Mr. Murray, I would draw attention to a similar difference of opinion among Dutchmen respecting their own pronunciation. Prof. Donders (op. cit.) uses the vowel series i, e, ea, a,

8. (ee)—continued.

of which i, e^{a} , a, appear to be (i, E, a), though the last may be (a), and e is either (e) or (e), probably the latter. His examples are Dutch bier for i, beer for e, wereld kerel bed for ea, and baar for a. When he comes to the diphthongs, he gives ei, which must be (éi) or (éi), and probably the later, to the Dutch vowels in leep, leed, leek, leeg, etc., "with short imperfect i, (not in leer, in which only e is heard), with less imperfect i in he, mee, and with perfect i in dee'i for $deed\ hij$," and makes Mei have the diphthong $e^{ai} = (E'i)$. Land (Over Uitspraak en Spelling), writing with especial reference to Donders, has three e's, $e^1 = e^a$, $e^2 = e$ of Donders, and e^3 , not in Donders. These three e's are clearly (E, e, e), for although the two first are not well distinguished by the French $e^1 = p \text{ère}$, $e^2 = \text{frêne}$, tête, the third e^3 is made = pré, été. Now of these he says (p. pré, été. Now of these he says (p. 17): "e². With us (bij ons) regularly long before r (beer, meer), where in the pronunciation of others there is an aftersound of i (waar bij anderen een i naklinkt) in order to attain the e^3 of the low speech (ten einde den plat uitgesproken e^3 te bereiken). In the dialect of Gelders, e^2 is a separate vowel, playing its own part; with us [at Amsterdam] it is only found under the influence of r." This is precisely like English (ee) in fair. "Our short i has also entirely passed over into e^2 : lid, mis, gebit; wherein the Limburgers alone seem not to follow us," as in South Scotch. Then he proceeds to say: "e3, is with us always long: steen, been, leed, hé, mee; never before an r, because e^2 is then substituted. English and low Dutch (platte Hollandsch) e^3 is replaced by e^{2i} , or even e^2i , with the variants mentioned by Donders under ei; and is then even heard before r, where the sound is broadened into ai in the Leyden mehair for *mijnheer*. I have heard the aftersound of i corrupted into $j\ddot{v}^{12}$, as ge²jö¹²l in place of geel," that is (ghe Jəl) for (gheel). Then going to the diphthongs, he says (p. 22): " $e^1 i = e^{ai}$ in Donders, with short e: kei, beiden. In low speech (in platte spraak) corrupted to ai (in Amsterdam) or e^2i . In the last case the i is sometimes very short in closed syllables, or entirely disappears, almost me^2t for $meid.-e^2i$, with short e, written ij and y by

8. (ee)—continued.

some for occult reasons: mij(my), krijt. In the province of Holland e^2i becomes regularly $e^{i}i$, and is corrupted into ai. With long e in low Holland speech (platte Hollandsch) in place of e^{3} , Donders's diphthong ei." Hereupon Kern, reviewing the two works (in De Gids for April, 1871, p. 167), says of Donders: "The description and translitute of the disphthones is accurate. literation of the diphthongs is accurate, except that the e, so called sharp ee, is not accurately rendered by ei. I however agree with Donders against Land that sharp ee is really a diphthong. But I cannot allow that such a diphthong occurs in leeg or mee. The ee in leeg and mee has the same sound as the e in zegen, leden. Whereas in pro-nouncing leeg, mee, zegen, neem, nemen, and such like, the relative position of the upper and lower jaws remains unaltered; in pronouncing ee in leed, leek, leen, steen, the under jaw advances a little (springt de onderkaak iets vooruit). The physiologist cannot possibly fail to perceive the cause of this phenomenon. The same alteration in the position of the jaws is perceived in the pronunciation of oo in brood, boonen, hooren.
To what extent this pronunciation
must be considered the most usual or the best, we leave undecided; it is enough to shew that it does occur in our country, and that it deserves description." Of Land's e^2 he says: "He asserts that our vowel in meer is the French ê in frêne, tête. Now not to mention that, to my ear, meer (meest) [more, most] and meer (water) differ in sound, it is doubtful whether any Dutchman uses the French sound in either of the two meer's." The occurrence of an (éei) or (éei) for a written ee, in a language so nearly related to English as Dutch, and the difference of opinion as to its pure or diphthongal value, seemed to me too remarkable to be passed over.

In my own pronunciation I think I never say $(\acute{e}\acute{e}i)$ or $(\acute{e}i)$, ending with a perfect (i), and that I seldom or never say $(\acute{e}\acute{e}i)$ or $(\acute{e}i)$, ending with a perfect (i), and that when I approach to $(\acute{e}i)$, however short the diphthong may be, the first element is longer than the last. But I doubt whether I get as far as $(\acute{e}\acute{e}i)$, at the most I seem to reach $(\acute{e}\acute{e}+e^1)$, shewing a glide, and that in the process of "vanishing" the force of the voice decreases so much that it

8. (ee) -continued.

is very difficult to say what sound is produced; an effect shown by ('j). I admit, however, that in speaking English, and especially in such words as pay, may, say, before a pause, my (ee) is not uniform, but alters in the direction of (i). It is, however, necessary to distinguish grades of this alteration, as Donders has done. In the case of a following pause, it is the most marked; but if a vowel or consonant follows rapidly, as play or pay, pay me now, I do not hear this "vanish" at all. I think also that I am inclined to this vanish before (t, d, n) in eight, weight, plate, paid, pain, but not so decidedly nor so regularly as in the former case. I am not conscious of the vanish before (p, b, m; k, g). I think that generally the vanish vanishes when the utterance is rapid, as in ăorta, ăerial. So far as I have yet observed, my usage is much the same as that of other educated speakers, from whom I rarely hear anything like a real (éei), and this I attempted to note by (ee'j) or (ée'j), where (ee) glides into "palatalised voice" of some sort. Still there are speakers in whom it is marked, and especially when an ay has to be emphatic or dwelled upon, which practically brings it before a pause. I think that the reason why French teachers find such difficulty with English pupils is that the pupils altogether lengthen the vowels too much. I deprecate much Mr. Melville Bell's insisting on (éi) universally as a point of orthoepy, making the sound approach to one of the diphthongal i's, for such a pronunciation is so rare as always to be remarkable and generally remarked. An Essex man told me (Dec. 1872) that he was known everywhere by what—as I heard him—were his eyes. It turned out to be his pronunciation of long a. "But," said he, "I can't hear it; I can't make out the difference at all." Again, Mr. Brandreth, a at all." Again, Mr. Brandreth, a county magistrate, informed me that on officially visiting the pauper schools at Anerley, near London, he found that fully half the boys made no difference between \bar{a} and \bar{i} , and could not even hear the difference when such words as they, thy, were correctly pronounced to them. cording to Mr. Murray, mūtātō nōmine dē mē fābula narrātur!

8: (t).

(t). See No. 1, (n), and No. 2, (t). When (p, t, k) are final, and before a pause, so that they are not immediately followed by a vowel on to which the voice can glide, or by a consonant, the (p, t, k) are made more audible by gliding them on to some unvocalised breath, written (p', t', k'), on (10, b. 56, b), and whether this is already in the mouth, or is driven through the larynx, is indifferent; the latter is most audible, and will often assume the form of (ph', th', kh'). There may be a pause of silence between the glide on to (t) and this windrush, and this pause apparently lengthens the mute. It is not usual to note this added (') or (H'). It is not a French habit. French speakers either omit the final mute entirely, or add a mute e(1). Using > to represent the glide to, and < the glide from a mute, the following cases have to be noted in English, remembering that for English mutes the glottis is always closed.

Initial, pea, tea, key = (p < ii, t < ii, k < ii);

Medial after the force accent, peeping, eating, leaking = (p < ii > p < iq, ii > t < iq, lii > k < iq).

Medial, preceding but not following a vowel under the force accent, repay, pretend, accuse = (rip < ee'j; prit < e'nd', vk < iuu zs).

Medial, preceding a consonant on to which it does not glide, that is, with which it cannot form an initial combination, adapted, pitfall, active = (rdæ > pt < [ed, pi > tfAAl,æ > kt < iv).

Medial, doubled, a case of the last, distinguished however by a sensible pause marked (1), cap-pin, boot-tree, book-case = (kee > p)p < in, buu > tj-t < rii, bu > k)k < ee js).

Final, before a pause, cap, boot, book = (kæ > p < ', buu > t < ', bu > k < '), otherwise it is treated as medial, but may be emphatically doubled, as $(kæ > p_1p < ', buu > t_1t < ', bu > k_1k < ')$.

These differences are not usually distinguished in phonetic writing, and from their regularity seldom require to be noticed. But irregularities must be marked, as $(k \approx > t)$ or $(k \approx t)$ to shew the absence of the second glide $(k \approx > t < t)$. Mr. Sweet's remarks on Danish syllabication (Philol. Trans. 1873-4, pp. 94-112) must be carefully

8. (t)—continued.

considered by all who would enter upon these phonetic mysteries, which are far from having been yet fully revealed.

(eet, ée'jt). The vowel begins at once, in properly spoken English, and is not preceded by any whisper. The whole organs are placed in the proper position for (ee), and the glottis is closed ready for voice, firmly, but not so tightly that the chords must be forced asunder by explosion. The vowel thus commences with a clean edge, so to speak, noted thus (,ee), and here called the "clear attack" or "glottid," but by teachers of singing the "shock of the glottis." But if there is an air-tight closure which has to be forced open, we have the "check attack" or "glottid," or "catch of the glottis," the Arabic hamza, noted thus (;ee), which is considered as a defect in English speech, though common in It is, however, not unfre-German. quent to hear vowels commenced with a "gradual attack" or "glottid," during which breath shades through whisper into voice, and the precise commencement of the vowel cannot be readily determined, and this may possibly have been the Greek "spiritus lenis," which will be noted thus (|ee|). In singing this produces "breathiness." It is not recognized in speech, but is possibly one of the causes of so-called aspiration and non-aspiration, and of the difficulty felt by so many English speakers in determining whether a vowel is aspirated or not. It is mere carelessness of utterance. But here it may be noted that these "glottids" or "attacks" may also be "releases," that is, a vowel may end as well as begin "clearly," as (tuu), which is the regular English form, or with the check or "catch," as (tuu;), as frequently in Danish before a subsequent consonant, or gradually, as (tuu). Now this graduation consists, initially, in beginning the vowel with the glottis open, closing it rapidly, during which the edges of the vocal chords approach very closely before contact, producing first the effect of whisper, and then of voice. so that we have ("ee + e + e). In ending we should get in reverse order, (e + e + e). This is what is This is what is meant by the notation ([ee]), or (tuu]). Now if there be a little longer repose

8. (eet, ée'jt) - continued.

on the pure voiceless sounds, so that the ("ee) or ("uu) becomes sensible, it is clear that ([iii, [ee]) will appear to begin or end with a sound like (5h), and (juul, 1001) with a sound like (wh). This seems to be the origin of the Danish terminational (Jh, wh), while the initial forms generate the aspirates, or an approach to them, differing in the manner considered in No. 14, (wh). How far these terminations are usual in English, I am unable to say. There is often so much loss of force that it is difficult to observe. But certainly distinct (Jh, wh) final are not frequent in received pronunciation; and distinct (jh, wh) initial would be scouted at once as a vulgarly intruded aspirate. In No. 14, (wh), where the whole subject will be systematically considered, it will be seen that this final (1) represents the Sanscrit visarga.

After the vowel is commenced, it is continued a very short time, and glides either on to (i), as already explained, or on to (t). But if it glides on to (i), it does not do so till its energy is much diminished, so that, in received pronunciation, (ée'j) never approaches the character of a close diphthong, as i in five, or (éi), in which the (e) is strong and short and the force is continued on to the (i), which may be lengthened and then die away. In (ée'j) the force dies away first, and the glide on to ('j) is scarcely audible, being absorbed into the glide on to (t). Also, as a long vowel, the (ee) or (ée'j) must have a very short glide on to (t). Indeed Prof. Haldeman's short (et) has the character of a long vowel, by the shortness and weakness of its glide on to (t); whereas a really "stopped" (e) would come strongly and firmly on to (t), which would be "lengthened," as (et)t'). It is more by the mode in which vowels glide on to following consonants, than by the actual length of the vowels, considered independently of their glides, that the feeling of length of vowels in closed syllables arises in English pronunciation. See Mr. Sweet's rule in No. 14, (p).

9. BOOK, (buk).

(b). The relations of mute or voiceless (b, d, g) to sonant or voiced (p, t, k) should be well under-

9. (b)-continued.

stood. In English (p,ii, t,ii, k,ii) the voice begins with the clear attack (,) at the moment the closure is released. In (b,ii, d,ii, g,ii) the voice begins in the same way, before the closure is released, but for so short a time that the voice may be said to begin as the contact is released. Now Germans, when they really distinguish (p, b), etc., begin the voice in (pii, tiii, kiji) with a gradual attack, giving a hiss; and they allow the voice to sound through the (b), etc., before the release of the closure, which may be written ('bii, 'dii, 'gii). The breath not being able to escape blows out the neck like a turkey-cock's, and hence is called a blow-out-sound or Blählaut by German phoneticians, which we may translate inflatus. It is not possible to continue this inflatus long without allowing breath to escape by the nose; but to produce a real (m, n, q) after ('b, 'd, 'g), is not possible without producing a loud thud by the withdrawal of the uvula from the back of the pharynx, requiring a strong muscular effort, because the compressed air in the mouth forces the uvula into very close contact with the pharynx. It is probable then that ('bmii, 'dnii, 'qgii), do not occur monosyllabically. But it is quite easy to begin with the nasal resonance, and then cut it off by the uvula, which has air on both sides, and hence can act freely. Hence (mbii, ndii, qgii) are easy, and have generated the sounds of (b, d, g) in modern Greek. Some phoneticians (I have forgotten to note the passages) even make (b, d, g) necessarily nasal. They are not so in English. But there is often a semi-nasal (b, d, g) occasioned by insufficient nasal resonance, arising from catarrh, when the speaker intends (m, 11, q), but cannot perfect them, see (1096, d'), and one of these, (b), in perhaps a slightly different form, is an element of Westmoreland and Cumberland speech. It is possible entirely to cut off the voice before proceeding to the vowel, without creating the impression of a new syllable, hence (mpii, ntii, qkii) are possible, and seem actually to occur together with (mbii, ndii, qgii) in some South African languages. In English initial (b, d, g), however, nothing of this inflatus or nasality is customary. In middle Germany, where the distinc-

9. (b)—continued.

tions (p b, t, d) are practically unknown, comparatively few being able to say (plii 'bii, 'tlii ',dii), recourse is had to what Brücke and M. Bell consider as whispering instead of voicing, using ('bii, ',dii) only. Merkel, however, who is a native of Upper Saxony, where the sounds are indigenous, denies this, and asserts that he really says ('pii, '',tii) implosively. See (1097, c'.) Observe that ('kii) is not common in Saxony, because (khii, gjhii, ghaa) are heard. Perhaps also true (g) is heard initially; I do not feel sure. But certainly k, g are always distinguished initially, and p, b or t, d are always confused initially,

in Saxony.

When (b, d, g) are medial between two vowels, there is in English a complete passage of the voice through them, without any sensible sustention of the sounds, as baby, needy, plaguy (bee > b < i, nii > d < i, plee > g < i), and there seems to be no slackening of the closure, and consequently no buzz, the sound being produced entirely by internal condensation of the air. German, however, such (b, g) readily pass into (bh, gh), as schreiben, tage = (shrai bhen, taa ghe), of which the first is not, but the second is, received. But for (d), or rather (d), nothing of the kind occurs, neither (dz) nor (dh) being developed. On the other hand, medial (d, dh), a coronal and a dental, but more often (,d, dh), interchange dialectally in English. In Spanish (b, bh) are not distinguished even initially. That similar habits prevailed in Semitic languages we know by their alphabets, 1, 7, 1, being (b bh, d dh, g gh) according to circumstances. The English ing to circumstances. received pronunciation is therefore peculiarly neat, and more like French and Italian in this respect.

Final (b, d, g), before a pause, are intentionally the same as when initial, the voice ending as the closure begins, or not being sensibly sustained during the closure; but the glide up to the consonant being continued into the closure, gives the vowel an appearance of greater length. Sometimes, however, the voice is sensibly prolonged during closure, and as this is uncomfortable, the closure is relaxed before the voice ceases, and we have effects like (beeb', diid', gæg'), or (beeb)b', diid', gæg'), which are often pain-

9. (b)—continued.

fully evident in public speakers. I frequently noticed these sounds in the declamation of the late Mr. Macready. It is often greatly exaggerated in provincial tragedianism. It is, however, so far as I have observed, not customary to drop the voice before releasing contact, and then to open upon a windrush, as (beeb)p', diid)t', geg/k'). This would, I think, produce to an English ear too much of the effect of simple (beep', diit', gæk'), which would be unintelligible. It seems however probable that this is the history of the German and Dutch habit of always taking these finals as mute. In Dutch indeed this is slightly controlled by the action of the following consonant. This action is quite unknown in English, except in such a word as cupboard = (kə·bid), but deserves to be noted as occurring in so closely related a lan-guage. The Dutch rule according to guage. The Dutch rule according Donders (op. cit. p. 23), which is cordinal ton. cit. p. 31), is as follows :-

"With the exception of the nasals, when two consonants come together, however different their character, both must be voiced, or both voiceless. Whenever in two syllables or words spoken separately, one would be voiced and the other voiceless, one must be altered to agree with the other, according to the following rules.

1). "Before voiced b and d, every consonant is voiced, as, zeepbak, opdoen, strijkbout [this is the only way in which (g) can occur in Dutch], stiefbroeder, daarbij, stikdouker, misdaad, hegdoorn, etc. [where p, k, f, r, s, g = (b, g, v, r, z, gh).] But t sometimes remains, as: 't ligt daar, pronounced 't licht taar [compare Orrmin's patt tiss (491, be), patt tegz (491, c)].

2). "Voiced w, v, z, g, j, l, and r lose their voice after every preceding consonant, except r. We pronounce: vroetfrouw, buurvrouw,—stiefsoon, voorzoon,—afchrond, voorgrond,—loopjongen (pj voiceless), voorjaar (rj voiced), etc. [where tf, rv,—fs, rz,—fch, rg,—pj, rj=(tf, rv,—fs,rz,—fkh, rgh,—pjh, rj), the original Dutch letters being, tv, rv,—fz, rz,—fg, rg,—pj, rj, respectively.]

3). "Before the nasals all consonants except r are or become voiceless. [This rule is questioned by Land.]

9. (b)—continued.

"After a nasal each consonant preserves its own character."

Land remarks, that the first rule does not hold in English, where Bradford and platform, backbone and bugbear are differently treated; and that according to the same rule every final consonant in Dutch is pronounced voiceless, as bet, breet, ik hep, ik mach; but that it is different in English, where back and bag, hat and had, eup and eub, are carefully distinguished; and so, he adds, in Friesic we hear breed, and not breet.

In English the difference between such combinations as the following is felt to be so great that we instinctively wonder at any ears being dull enough to confuse them, unaware how very dull our own ears are to distinctions which other nations feel with equal acuteness: pip bib; pat pad, bat bad; puck pug, buck bug; tip dip, tub dub; tuck tug, duck dug; give me the bag do, and him a bag too, and then give it me back do, and his back too. A German or a Dutchman would flounder helplessly and hopelessly in these quicksands.

(u). This vowel differs from (u), as (i) from (i), and just as an Englishman finds (bit) very difficult and (bit) easy, so (buk) is to him easy, and the Scotchman's (buk) so difficult, that he puts it down as (buuk), heard in Yorkshire. Distinguish also English pull (pul) and French poule (pul) from each other, and from pool (puul), heard for pull in Shropshire. The throat is widened for (u). The well-marked (o^1) or (u_0) , already mentioned (1107, d'), must be borne in mind. To a southern Englishman (bo^1k, bu_0k) are riddles; at least, very thick, fat, clumsy pronunciations of his (buk), which, to a Scot, is itself a thick, fat, clumsy pronunciation of (buk). Refinement of pronunciation has entirely local value. It is easy to pronounce (u) without rounding the lips, and this must be the way that a cuckoo gets out his cry, or a parrot says (pus), as I distinctly heard one call out the other day (4th May, 1873). It seems as if we produced the roundness by contracting the arches of the soft palate at the entrance to the mouth. This mode of "rounding" I propose to mark by (4), thus (p^4u^4s) , implying

9. (u)—continued.

that (pu) are imitated in this manner, the lips remaining open. See (1116, b').

(k). The back of the tongue is raised to contact with the soft palate so much in the position of (u) that the glide is short, sharp, and but little marked. The relation of the gutturals (k, g) to (uu, uu) renders the labialisations (kw, gw) easy and common (208, c), and there is no difficulty in disposing the back of the tongue for (u), while the tip is in the (t, d) position, hence (tw, dw) are also easy (209, a). Prof. Whitney, whose phonetic appreciation is acute, and who has much studied pronunciation, regards these "labial modifications of vowels and consonants" to be "a special weakness" on my part and Mr. Bell's. "With one who can hold the initial consonant sound of dwell, for example, to be not a w with a d prefixed, but a labially modified d, we should not expect to agree in an analysis of the wh sound" (Oriental and Linguistic Studies, New York, 1873, p. 271). I was, however, never satisfied with the analysis (twist, dwel). The passage from (t) to (w) created a glide which I could not recognize as usual. I tried (tuíst, duél), which are easier, but then I missed the characteristic (w) effect. It was not till on studying Mr. Bell's Visible Speech, and finding him classify (w) as a mixed gutturalised labial, and consequently (gwh) as a mixed labialised guttural, that the explanation occurred to me, which is simply that "wherever the position of a consonant can be practically assumed at the same time as the positions for (i, u), they are so assumed by speakers to whom these combinations are easy." This brought palatalisations and labialisations under the same category. As we have (kj, gj, tj, dj, lj, nj), and might have (pj, bj), which apparently occur in Russian, so we might have (kw, gw, tw, dw, lw, nw), and even (pw, bw), which are related to (p, b) much as (kj, gj) are to (k, g). I footom (kw, gw, tw, dw) the most satisfactory explanations to me of English sounds; and I seemed to recognize them in French quoi, toi, dois (kwa, twa, dwa), and similarly loi, noix, roi (lwa, nwa, rwa). It was satisfactory to me that Prince Louis Lucien Bonaparte, who

9. (k)—continued.

must certainly be allowed to understand French pronunciation, adopted these views, added to my list soi, choix, joie, (swa, shwa, zhwa), and completed the conception by admitting palato-labialisations, arising from attempting to combine (y), or (i, u) simultaneously, with consonants, as in lui, nuit, fui. chuintant, juin, which would have to be written (lwji, nwji, fwji, shwjeataa, zhwjea). As in French (lj, nj) are said to be mouillée, so he terms (,lw, ,nw), etc., veloutée, and (lwj, nwj), etc., fuitée. Theoretically the existence of such combinations as (lj, lw, lwj), etc., is perfectly conceivable and executable. only question is, are they used in such words? This is a matter of observation. Prof. Whitney observes (twist, dwel); I observe in myself, at least, (twist, dwel). Mr. Bell writes (tw, dw), and also (kw), although he admits (kwh), the Scotch quh, which bears the same relation to (kw) as (kh) to (k). The simple character of (kw) may have prevented the qu from making "position" in Latin; but the initial character of (kw), like that of a mute and a liquid, may have had a similar We have (gw) in guano effect. (gwaa·no). Sometimes there is both palatalisation or labialisation of the consonant and an inserted vowel. Thus the old-fashioned cart, regard, sky, are seldom pure (kjaa't, rigjaa'd, skjə'i), but often (kjiáa't, rigjiáa'd, skjie'i), and it is possible that quill, quell, quantity, may be occasionally (kwuil, kwuél, kwuo'n titi), but I have not noted it. On the other hand, Italian quale, quanto, questo, sound to me rather (kuá·le, kuá·ntuh, kué·stuh), than (kwa-) or (kwuá-), etc. The same is probably the case in Spanish cuanto, etc. But I doubt a real (kwa -) anywhere. One great source of difference between German and English quell seems to arise from the two German consonants, thus (kbhel).

(buk). The voice begins in (b), and is carried through (u) to (k), where it is sharply and suddenly cut off. For the effect of (k) final see No. 8, (t).

10. WATCH, Bell's (watsh), my (wot,sh).

(w). See No. 1, (w).

10. (A, a).

With Mr. Bell, I used $(A, \Im).$ to consider that wa represented (WA), rather than (wo), and I have previously given (watsh) as the pronunciation (56, a). But on further observation I think that (WA) is not so common as (Wo), and that when (wA) is used, the (A) is apt to become of medial length, so that the unpleasant drawling effect (WAAt,sh) results, where I introduce a new method of marking the length of a vowel in palaeotype. Hitherto I have only used (a, aa) for short and long, and (aaa) for protracted. As this is not enough for theoretical purposes, I propose to use (a, a, aa, aa, aaa, aaa) as a scale of six, very short, short, medial, long, very long, protracted. This superior vowel must not be used after another vowel of a different form, as that would militate against the notation (ei) on (1107, d), so that if we wished to write short (e) followed by very short (i), we must write (eli), according to the usual notation. The short vowel-sound in watch is almost invariably (a) in England, but the medial sound is perhaps common in America. The difference between (A) and (a) is very slight, and both are nearly peculiar to English. Practically (A) belongs to the (a) group, and (b) to the (c) group. Foreigners hear (A) as (a) or (a), and (b) as (c) or (c). The differences are, however, important. The vowels (A, o) differ from (o, o) strictly by the depression of the back of the tongue, which, in the diagram (14, e, No. 7), is not given law enough for not given low enough for my pronunciation. But (A) differs from (a) by a slight "rounding," the corners of the lips being brought a little together for (A) (14, d, No. 12), whereas for (a) they are quite apart. Also according to Mr. Bell, (A) is a primary and (a) with (5) are "wide" vowels. I must own that (A) feels to me when speaking "wider" than (3), that is, to be pronounced with an opener pharynx. Still the conciunity of the vowel system points to the other arrangement, as shewn on p. 14, and I am probably wrong. The various degrees of opening of the lips in rounding should be observed, the three degrees, p. 14, diagram Nos. 10, 11, 12, being in English reserved for (u, o, A). But in Danish we have varieties. Thus Mr. Sweet observes (Philological Trans. 1873-4, p. 102): "In Danish the two 10. (A, o)—continued.

lower articulations (o, A), while preserving the same tongue position as English and most other languages," [that is, those of diagram Nos. 4, 7], "have undergone what may be called a 'lippenverschiebung,'" [lip-prolation, may be an admissible translation; prolation being nearest to verschiebung], "(o) being pronounced with the labialisation or 'rounding' of (u), and (A) with that of (o), (u) itself remaining unchanged." [I propose to write this effect thus $(o_{\mathbf{u}}, A_{\mathbf{o}})$, the principal form giving the position of the tongue, and the subscribed that of the lips. Note the different meaning ascribed to the superior (ou) or a sound between (o) and (u), but apparently more like (o), given on (1107, d), and note also the fourth kind of rounding just symbolised by (4) on (1114, d')]. "This abnormal rounding gives a peculiar cavernous effect to the vowels, and makes it difficult, especially for a foreigner, to distinguish them accurately." See (799, d). Prince Louis Lucien Bonaparte seemed to me to imitate the cavernosity by protruding the lips in a funnel shape, which we may write \uparrow , (11, cd), so that he made Swedish o and u to be $(u\dagger, y\dagger)$. Mr. Sweet says the Swedes and Norwegians use (v) for (u), "which in Norwegian had the additional peculiarity of being unilaterally rounded, at least in some dialects," and would therefore be (vs) "In Swedish this (ou) has been moved up nearly into the place of the (u), but in Norwegian it is formed as in Danish. The consequence is that the Norwegians are quite unable to pronounce the (u) in foreign languages." (ibid.) In some Yorkshire people I have observed a tendency to pronounce (AA) in the direction of (o), so that the effect hovered between (a) and (b), and for that reason might be written (2°). Southerners accuse them of saying (ool kooz), for (AAl kAAZ), all cause. It is possible that this sound is properly (A_o). It deserves investigation, if only from the Scandinavian relations of Yorkshire.

We may note generally that (AA) is an extremely difficult vowel for foreigners, and it is seldom reached. Even Scotchmen are apt to confuse it with (a). But conversely Englishmen confuse even foreign (a) with (A). The German (a) is so confidently considered as (AA), that (AA) is known among English orthoepists as the German A!

10. (A, D)--continued.

Again the broad (00) of our dialects is by dialectal writers almost always written au, meaning (AA); and the Italian o aperto, in syllables where it is taken as long, is called (AA), as (nAA, bwAA·no) for (no, buó·nuh), no, buono. Italians themselves say (aa) rather than (00) for English (AA). Both vowels (AA, 0), with the true lip rounding, are, as already observed, almost peculiarly English. I have reason to doubt whether (AA) is really heard in India, or Persia, or Austria, which are the only places, beside England, where, so far as I know, it may be at home.

Hence also the diphthong (A'i, o'i) is rare out of England. For its English origin from (úi, ói) see (131, a. 270, a. 1101, e). The Danish rög is written (101) by Mr. Sweet (ibid. p. 107), but this means (1001). This, however, to my ears, is the nearest foreign diphthong to our (o'i). The German eu I am accustomed to call (o'i) myself, and perhaps in the North of Germany it fully reaches that sound. I think, however, that (6i) would be a more correct representation of the North German sound. For the Middle German I hear (ái, áy). Rapp does not properly distinguish (0, 0), and in Italian does not distinguish close and open o. Hence although he makes the English short o to be his ò, I shall transcribe it (o), as I believe he pronounces it. He says: (Phys. d. Spr. 4, 19): "Theory has been greatly troubled with German eu. Feeling the inconvenience of confusing eu with ei (ái) in Middle Germany, theoreticians thought that with ai, au, they could associate an analogous aü (áy), which however does not readily unite with them, even when really pronounced, as indeed is commonly the case, only as aé, ao, aö, (áe, áo, áœ). On the other hand, the Northern, Dutch, and low German (vi, v'e) presented itself, as at least intentionally different from ai (ái), and as (a) was no German sound Rapp identifies it with French de me que], it was advanced to òi òé (ói óe), so that there resulted a diphthongal triad ai au òi (ái áu ói), which is completely identical with the English and also the old Latin ae, au, oe, and of which we can at least say that they are the three most convenient diphthongs for the organs of speech. Later on, the want of the intermediate sound in ài 10. (A, 3)—continued.

(6i) was felt, and to avoid this objection, a rather difficult but not illsounding diphthong où (6y) was theoretically acknowledged, and although an extremely artificial product, pretty well satisfied all requirements. Those provinces that possess (ə'i ə'u) are the real causes of establishing (a'y) as òii (óy), whereas those that acknowledge a-diphthongs only will always incline to the low Saxon ài (ói). diphthongs are always affected by a following nasal, so that when radical ein aun eun are not called (á in á un á,in), for which last (ó,in) would be preferable, they come out as (áen, áon, óen), and any theory will find it difficult to produce (nóyn fróynd) with sensible (y) without an appearance of affectation. . . . German theoreticians who are so learned in scripture (Schriftgelehrt) that they insist on having a heard in au, and e in ei (not an e in eu also, or, for the sake of a, e, o, an o perhaps?), are, thank heaven! so rare, that we need not speak of them." Brücke (Ueber eine neue Methode der phonetischen Transscription, Wien, 1863, p. 53), transcribes bäume, neues, verträumtem by characters equivalent to (báy·me³ náy·e³s fer tráy·mte³n), where (e³) indicates an "imperfectly formed e," that is, he, a low Saxon, adopts the theoretical (áy). As Englishmen's views of the identity of German eu with their own oy are generally very ill based, I thought it better to give the views of German phoneticians on the subject. But the arguments of Rapp seem to leave out of consideration the organic development of language without any reference to writing, so that he lays himself open to the very "learning in scripture" which he ridicules.

(t). This is a medial (>t<), see No. 8 (t).

(sh, sh). For the distinction of (s,sh) and (sh,sh) see No. 6 (s). This advanced (sh) may be distinctly heard in saying watch with a very protracted hiss (wot,sh,sh,sh); and after a little practice it is possible to say (sh) without the crutch of (t). Mr. Sweet says he is inclined to accept this analysis. Prof. Haldeman says that instead of advancing (sh) to (sh), he retracts (t) to (t?), which comes to the same thing.

10. (sh, sh)—continued.

At any rate, the ordinary English (t, sh) are not both heard in watch.

This (sh) is apparently the true Roman c in dieci, cinque (die', shi, shiq kué), which Englishmen hear as (dice'shi, shiq'kwe). This is, therefore, the Italian derivative from Latin (k). How far the (t) is developed, further observations are required to shew, but the following (translated) notes in F. Valentini's Gründliche Lehre der Italienischen Aussprache (Berlin, 1834), are worth quoting, as being written by a Roman who was thoroughly acquainted with German, in which sch, tsch, zsch, for (sh, tsh), are common. He says (ibid. p. 15, note): "The correct pronunciation of the Italian syllables ce, ci, cia, cio, after a vowel, as heard from all educated Romans and Tuscans, cannot be completely represented by German signs; they should properly be heard from a teacher conversant with good pronunciation. The following examples will serve to shew that these syllables in this case are as distinct from their ordinary value as from sce, sci, scia, scio. In facce, faces, the c sounds exactly like tsch; in fasce, swaddlings, the vowel is stopped, and the final sce thus becomes harder; in *face*, torches, and all similar cases, the vowel is lengthened, and ce consequently receives that peculiar softness already mentioned. All three sounds are heard in the following line of Tasso:

Gli ucciderò, faronne acerbi scempj,— Ger. Lib. 1, 87, 3," 4th stanza from end.

He proceeds to say that the best writers have constantly written sce for ce, thus arbucello arbuscello, bracia brascia, baci basci, etc., and that "in the Lombard dialects ce, ci, after a vowel, fall into a very soft s or z, as vesin, disi, sazerdott, for vicino, dici, sacerdote." The examples facce, fasce, face, are possibly meant to differ as (fa t. t. she) or (fa . she), (faa. she, faa. she).

The combination (t,sh), or else (sh), is developed where (sh) does not occur, as in Spanish, just as (d,zh) or (zh) is found in Italian, where (zh), the buzz of (sh), is unknown, and (d,zh) has been common for centuries in English, where (zh) in vision (vizhen) is quite a recent development. In English (t,sh), which I have hitherto written and shall generally write (tsh), was developed from ags. (k), see (204, d), where the

10. (sh, sh)—continued.

relation of (kj, tj) to (tsh) will require revision, if (sh) and not (tsh) is the original derivative from (k). In quite recent English (tsh) has been developed from (ti) before (ú), as in the termination -ture, in nature (neetsh).

To the absence of an independent (sh) may perhaps be attributed the persistence with which (t,sh) initial, being only (t < sh <), is considered a simple letter, and ch or tch final in such, much, crutch, which is (>t<,sh), has been taken to be the result of prefixing (t) to the former simple sound. To the same cause I attribute the dispute as to the final sounds in inch, lunch, launch, drench, which some analyze as (sh), and others as (tsh). Now the position of the tongue for (n) being the same as that for (t), the full analysis may be (i-n-nh-sh) or (i-n-nh-t-sh), or simply (i-n-t-sh)or (i-n-,sh). But in the plural inches, I myself use a distinct (t), thus, (i·n)t, shezs), and to my ear (i·n), shez) is unusual. Mr. Bell uses (-nhtsh-).

The sound (t,sh), as I hear it, is the Hungarian cs, the Polish cz, and 24th Russian letter. As I pronounce Polish szcz, the 26th Russian letter, I seem to prolong (sh) or (sh), and for an instant touch the palate with the tip of the tongue in the middle of the hiss, checking it momentarily and producing two hiss-glides, thus (sh > t < sh), or (sh,t,sh), for the t is probably (t). The Germans write the sound schtsch. That ch in English cheese has a prefixed (t), may be felt very distinctly by pronouncing (t,shi, t,she, t,sha, t,sha, t,sho, t,shu) with great rapidity, when the beat of the tongue against the palate will be felt as markedly as in rapid (ti, te, ta, ta, to, tu). It is convenient also to practise (shi, she, sha, sha, sho, shu), and (shi, she, sha, sha, sho, shu).

Notwithstanding the confidence I feel in the diphthongal nature of ch in cheese as = (t, sh), yet strong opinions of a different nature are entertained. Prince L. L. Bonaparte can hear no difference between English ch in cheese and Italian ci, and this he considers to be the simple (sh), a continuant, which he can prolong indefinitely, and which, when so prolonged, suggests a (t) throughout. On the other hand Mr. Goodwin (1093, d'), no mean observer, considers ch in chest and j in jest to be

10. (sh, sh)—continued.

explodents, which I will mark by the new characters (kj, gj), the latter written as an undotted j crossed; see (1094, c). These are the real explodents corresponding to (Jh, J), or Mr. Bell's 2e, 2l, on p. 15, which he too hastily confused with my (tj, dj). Observe that in (t, d) the tip, and in (k, g) the back, of the tongue touches the palate; then for (tj, dj), without removing the tip, bring the middle of the tongue against the palate, and for (kj, gj), without removing the back, also bring the middle of the tongue against the palate. Hence for (tj, dj) the front two-thirds, and for (kj, gj) the back two-thirds, of the tongue touch the palate. But for (kj, gi) only the middle third of the tongue touches the palate, thus producing a real explodent, which, as Mr. Nicol pointed out to me, is the sound indicated by Mr. Bell's Visible Speech symbol. To succeed in pronouncing them at first, keep the tip of the tongue down by burying it below the lower gums; and to prevent the back of the tongue from rising to the (k) position, think of (t), which of course cannot be pronounced when the tip of the tongue is kept down. Make the effect of (kga) perfectly sharp, by beginning with a closed glottis (1097, b), and come quietly on to the vowel without any escape of unvocalised breath. A little practice is necessary to avoid (kj, gj) on the one hand, and (t,sh, d,zh) on the other, but the sound has a philological value which makes it worth while understanding. These (kj, gj) are Mr. Goodwin's c, j, in the following remarks (ibid. p. 9):
"C (ch in chin) is manifestly a simple

elementary consonant, and a lene. It is produced by placing a certain portion of the tongue near the tip, but not the tip itself, against a certain part of the palate, and, after pressure, suddenly withdrawing it with a violent emission of breath. It has no t-sound in its composition, for neither the tip of the tongue nor the teeth are used in its production. Neither does it end in an sh-sound, for, in that case, it could be prolonged ad libitum, which the true c (ch English) cannot be. Moreover, it does not begin with any one sound, and end with another, but is the same simple sound throughout its whole extent. It may be shewn by a similar experi10. (sh, sh)—continued.

ment, and proof, that j is a simple elementary sound. It bears the same relation to c (kj) that g does to k, or any other lene sonant to its corresponding lene surd." That the true ch cannot be prolonged ad libitum, no other writer, so far as I am aware, has asserted, except in the sense that its prolongation, like that of all diphthongs, differs from its commencement. connection with these remarks of Mr. Goodwin, it seems best to cite what he says about (sh, zh), to which I must prefix his curious remark on aspirates, a subject which will have to be especially considered in No. 14, (wh). He says

(ibid. p. 8):

"Each of the aspirates might have been represented by a single character; but, as h represents a simple breathing or aspiration, and as all the aspirates are similarly combined with such a breathing, and those of them which are used in English are generally so represented, we have chosen to represent them all as combined with h. not mean by this to intimate that the sound of h is added to the respective lenes—for in that case the aspirates would not be simple sounds—but that it is combined with them throughout their whole extent. They are simple, therefore, under our definition; and if in any sense compound, they are so by a sort of chemical composition, in distinction from a mechanical aggregate or mixture. Kh, for example, is not equal to k+h, but to $k \times h$. This we consider a true aspiration; while the sound of h, added after a consonant, no more renders that consonant a true aspirate, than it does the following consonant or vowel. We do not doubt there are such aspirates ('so called') in other languages, as in the Sanscrit, for example; but we here speak of the strict propriety of the term."

[p. 9]. "Sh is not the aspirate of s, that is, it is not related to s as th to t, ph to p, etc., as any one may ascertain by a simple experiment of pronunciation. S is more dental than palatal, sh is not dental at all. But sh is related to c (kJ) precisely as any other aspirate to its lene; that is, if you place the organs as if to produce c (kJ), but instead of bringing them into perfect contact, retain a slight passage between for the constant egress of the breath, modifying it, as it goes out, by this specific ap-

10. (sh, sh)-continued.

proximation of the organs to a state of contact, you will have a perfect sh. Zh is plainly related to j, as sh to e (ky)." [This is incorrect, the result is (jh).] "The s and z, as sibilants, are peculiar, but in respect of the *organs* employed in their articulation, they furnish a transition between the palatal e (ky), etc., and the dentals e, etc.; and in respect to the *mode* of their articulation, they are to be reckoned among the aspirates rather than the lenes. Their lenes would be a certain unpronounceable medium between e (ky) and e and between e (gy) and e respectively."

The systematic terms, lenes et aspiratae, should be discarded, as they tend to produce great confusion, and the precise mode of generating each individual sound should be studied, as we study individuals in natural history, before we attempt to classify them, except provisionally. The grammarians' provisional and extremely imperfect classification of lenes et aspiratae has

been long antiquated.

When Mr. Gupta visited me (1096, a), I was astonished to find that his pronunciation of **च** ज was not the (t,sh d,zh) usually laid down in books as the modern pronunciation, nor the (kj gj) usually theoretically supposed to be the ancient sounds, but exactly and unmistakably (kj gj) as just described. must be also the real ancient sound, and it solves every difficulty. In Mr. Gupta's pronunciation (kJ) was as pure and unmixed with any hiss as an The post-aspirated forms English (k). will be considered in No. 14, (wh). Corresponding to these (kj gj) there must be of course a nasal (q1), which however only occurs immediately before them, and is hence a generated sound, just as (q) itself in Sanscrit; but it is certainly not (nj) as usually assumed, for the point of the tongue does not touch the palate; nor (qj), corresponding to (kj, gj), for the back of the tongue never reaches the (k)-position. The Sanscrit explodents now become perfectly intelligible. ব the usual (k) with the back of the tongue only, and neither the middle nor the tip, in contact with the palate. The present (kj), with the middle of the tongue only, and neither the back nor the tip, in contact with the palate. Z with the tip of the tongue only, and neither the 10. (sh, sh)-continued.

back nor middle, in contact with the palate, and not the teeth, written (r), for one of the forms (t, t), that is either retracted or coronal, not gingival nor dental, nor citra-dental (t+). A with the tip of the tongue only against the teeth only, not against the palate. The sides of the tongue in all cases have to complete the closure. The series may then be completed thus:

(K) back of retracted tongue against

extreme back of palate.

(k) back of tongue against palate.(kj) back and middle of tongue against it.(kj) middle of tongue against it.

(tj) middle and tip of tongue against it.
(,t T t) tip of tongue against palate in various places from furthest back to crown or base of gums.

(t) tip of tongue against upper teeth.
(t) tip of tongue against both upper and lower teeth, but not protruded.

(t†) tip of tongue protruded between upper and lower teeth.

(P) lower lip against upper teeth.(p) lower lip against upper lip.

Now each of these can give rise to a hiss by a slight relaxation of the contact. Hence we get a theoretical (kh) from (k); the well-known (kh) from (k), the German ch in ach; the equally well-known (kjh) from (kj), the German ch in ich; the English (Jh) = (kJh) from (kJ), of which presently; the English (sh) is the nearest if not the exact hiss of the English (t), as will be noticed presently, (th) the hiss of dental (t). National habits will here interfere. The Sanscrit has only a generated (kh), as will be shewn in No. 14, (wh), and hence it does not appear in writing. The (kjh) or (jh) however existed distinctly and had a sign Now if modern Germans, as we shall see in No. 16, (1), actually confuse (kjh, Jh), we cannot suppose that their ancestors, the old emigrants from the Aryan land, did better, and from (kjh) the step to (k) on the one hand and (sh) on the other is easy. How easily (sh) comes from (jh) we know in English, and Mr. Goodwin has himself exemplified it by making (kjh) = (sh) instead of (jh), just as in India (jh) has sunk absolutely into (sh). Lepsius makes the sound of I theoretically = (shj), (Standard Alphabet, p. 71), which he identifies with Polish \bar{s} , a sound I hear as (sj). But Mr. Gupta hears no

10. (sh, sh)-continued.

difference in present usage between I and **\(\mathbf{q}\)**, both are equally (sh). But both occur as ungenerated distinct forms in Sanscrit, where they are unmistakably referred to \(\frac{1}{2}\). There is probably no doubt therefore that I was, and still represents, (Jh). Now we have already shewn on comparing (s, sh) in (1104, c)that the latter is retracted, as compared with the former. And in the same way (T) is retracted as regards (t). languages having no (th), — as in German for example,—(s) or (s), for the two cases are not distinguished, is taken to be, and actually results as, the hiss of (t). It is thus that high German z = (t,s) has probably actually resulted from (t₁). In the same way स was in Sanscrit referred to त. a matter of course therefore 4 (sh) or (sh) was referred to **Z** (T). In modern Bengalee, as we have seen (1105, b'), all three sounds I 4 are confused That $\mathfrak{A} = (Jh, J)$ were not as (sh). exhibited together as surd and sonant, may be due to the fact that there were no (zh, z) as sonants to **덕** स. Sanscrit series of speech sounds, like those of all other nations, was but fragmentary.

Considerable objection has been taken to Mr. Melville Bell's classification of (s, sh), by which, in the arrangement on p. 15, 2b and 3b, the (s) is apparently allied to (J), and the (sh) to (t). So strongly have speakers felt the relation of (s) to (t), and of (sh) to (jh), that, as I have been informed (by Miss Hull, of 102. Warwick Gardens, Kensington, who successfully teaches deaf and dumb girls to speak and read from the lips, and, employing for that purpose Mr. Bell's Visible Speech symbols, went in 1873 to Boston, in America, to study Mr. Graham Bell's method of using it in teaching at the deaf and dumb institutions there), Mr. G. Bell has found it best to transpose these symbols, giving to the symbol 2b the meaning (sh), and to the symbol 3b the meaning (s). But Mr. Melville Bell's symbols are both 'mixed,' and imply merely that the (J) character in the position of the tongue predominates in (s) by the elevation of the middle of the tongue, and the (t) character of the same in (sh), by the depression of the middle of the tongue. This is clearly shewn by 10. (sh, sh)—continued.

his diagrams (Visible Speech, p. 53) and his description (*ibid.* p. 52), viz.: "6. (s) Front-Mixed. The Front [middle] and Point [tip] of the Tongue both raised, so as to bring the convex surface of the tongue close to the front [crown] of the palatal arch, and the point of the tongue, at the same time, close to the upper gum.—7. (sh) Point-Mixed. The Point [tip] and the Front [middle] of the Tongue both raisedthe latter in a less degree than for symbol 6. (s)—bringing the front [middle] surface of the tongue near to the rim [?] of the palatal arch." The characters both imply (Jh*r,h), but for (s) the greater proximity of the middle of the tongue to the (J)-position determined both its position and its sign. recent variation, by Mr. Graham Bell, in the application of these symbols, shews how difficult it is to select any form of symbolism depending on classification. Different points strike different minds as best adapted for character-As in botany and zoology istics. genera and families are constantly being remodelled, we cannot be surprised at the difficulties and disagree. ments which have notoriously arisen in a matter so little understood and requiring so much training (almost securing bias) to observe and appreciate, as speech-sounds. Still greater exception would probably be taken to Mr. Bell's classing (th) under (jh), and (th), which he identifies with Welsh !! (lhh), under (roh), because we naturally identify (th) with the teeth, and overlook the position of the middle of the tongue. The columns 2 and 3, in Mr. Bell's table, p. 14, should, according to these recent changes in palaeotype, be symbolised as follows, in order, from line a to line m;

voiceless Jh s ljh th kj qjh voiced J z lj dh gj qj
 voiceless roh sh lh th t nh

voiced r zh l dh d n If (th, dh) really represent the Welsh \mathcal{U} and its Manx voiced form, they are identical with the symbols (lhh. ℓhh), see (756, c, d), where the voiceless form (lhh) is incorrectly stated to occur in Manx.

(wot,sh). The voice, set on in (w), continues with a glide on to (o), and then with a sharp and very sensible glide on to (t), where it is cut off or 10. (wot,sh)-continued.

stopped, and the glottis closed; the glottis is, however, immediately opened wide for unvocalised breath, and a hiss-glide is formed on to ($\langle sh \rangle$), through which the hiss may be continued indefinitely, and as a rule the position for ($\langle sh \rangle$) is held as long as the breath is audible, so that it does not glide off into anything else. This may be written ($\langle w-0 \rangle t < \langle sh \rangle$). But in *cheese* we have ($\langle t \rangle t < \langle sh \rangle t < \langle sh \rangle t > \langle t \rangle t > \langle t \rangle$), without the glide on to ($\langle t \rangle t > \langle t \rangle t >$

11. SAW, (SAA).

(s). For (s) see No. 6, (s).

(A). For (AA) see No. 10, (A, \mathfrak{d}). We have here only the continued sound. Dr. Rush says (op. cit. p. 61), "A-we has for its radical, the peculiar sound of 'a' in awe; and for its vanish, a short and obscure sound of the monothong (sic) e-rr." That is, he would pronounce saw (SAA'LV, SAA'), which would give the effect of adding an r. It is quite true that Londoners have a difficulty in distinguishing saw sore, law lore, maw more, generally saying only (sAA', lAA', mAA') for (sAA soo', lAA loo', mAA moo'), and that the principal difference to them is that the first words may not, and the last words must, have an epenthetical (r) before a vowel. It is therefore best to avoid this "vanish," and say (saa) without relaxing the position for (aa). But really, as will hereafter appear, (saa', really, as will nerealter appear, (SAA', ee'j, oo'w) are phenomena of precisely the same kind, (§ 2, No. 6, iv.) We also find (memaa', pepaa') in the same way. The only objection is to the interposition of a trilled r, as saw-r-ing (SAA'riq). But the Basques interpose a "euphonic" r in the same way, and if we could only persuade grammarians to call the persuade grammarians to call the Cockney interposition of (r) "euphonic" also, the custom, which is a living reality, however unsavoury now, would be at once disinfected.

(SAA). The glide from (s) to (AA) is of the same nature as in (siks), No. 6.

12. FEATHERS, Bell's (fe-dhezz), my (fe-dhezz).

(f). See No. 4, (f).

(E, e). See No. 7, (e, E).

(dh). This is the buzz of (th), see No. 3, (th). There is no initial (d), as Germans imagine, in English (dhen), which would require the un-English dental (ddhen). The final (-ddh) does not occur, but we have (-dhd) in breathed, bathed, swathed, tithed = (briidhd, beedhd, sweedhd, to'idhd), in pronouncing which the retraction of the tongue from (dh) to (d) may be distinctly felt. And (d dh) constantly concur in successive words, as and the, see (1098, a).

(v.i., i). On (r, i) see No. 3, (r), and No. 4, (i). Mr. M. Bell has peculiar theories about unaccented vowels, which will be better discussed in some special examples, given hereafter. The (v) only occurs in English in unaccented syllables, and it may be questioned whether the real sound in these syllables is not (a). It is the same, or nearly so (for the exact shades of such obscurities are difficult to seize), as the obscure final -e in German and Dutch. When French e muet is pronounced, I seem to hear (a) rather than (b) or (c), and there is a schism on this point among the French themselves. See also (548, b).

(zs). See No. 5, (foiv), on this after-sound of (s), which is generally very clearly developed, especially in singing psalms, where it becomes disagreeably prominent. This final (s) should be very lightly touched, as a mere relief from the unpleasant buzz (z).

(fe'dhazs). The word begins with an unvocalised hiss which is continued as long as the (f) position is held, so that the vocal chords must not be brought together till that position is released. The glide on to (e) may take place through the gradual closure of the glottis, and hence may be partly voiceless, but the voice is now continued, without break, on to (z). There is an interruption to its smoothness by the buzzing of (dh), but, unless there is a trill superadded to (1),—which is admissible, but unusual, -the voice is heard as an obscure vowel (v) or (a) through (1). The result is (f < e > dh < v > z-s).

12. (fe'dh.zs)-continued.

The syllable divides somewhere during (dh). The vowel (e) being short, the whole glide from (e) to (dh), and the whole continuance of the buzz till the glide from (dh), would generally be reckoned to belong to the first syllable. This is merely fanciful. The interruption to vocality by the buzz makes two groups (f < e >) and (< x > z - s), between which there is an extra-syllabic buzz of sensible duration, and if it were exaggerated in length, we should have the effect of three groups. Practically, two groups only being felt, the length of (dh) is divided at pleasure between them, and is, I believe actually at times differently divided by means of a relaxation of force or slur, to be described in No. 14, (wh), according to the momentary feeling of the speaker.

- 13. TONGS, Bell's (toqz), my (toqzs).
 - (t). See No. 2, (t).
 - (a). See No. 10, (A, a).

(q). This bears the same relation to (n), as (g) to (d). is simply (g) with a complete nasal resonance, and thus differs from (g.), with incomplete resonance, although in both the uvula is free from the pharynx, but whether to an equal extent has not been determined. (q) is common in German, Italian, and modern Greek, and was clearly present in Latin and ancient Greek, though it has never received a distinct symbol in these languages, as it has in Sanscrit. But in these languages it is merely a euphonic alteration of (n) generated by a following (k) or (g). It is quite unknown in French, where it seems to Englishmen to have been transformed into a French nasality of the vowel, (an) bearing to (a) about the same relation as (aq) to (ag.). But the real differences which distinguish French Portuguese, dialectal German, American English, Gaelic, Hindu, and perhaps other undescribed nasalities, have not yet been determined, so that all analysis is provisional. Mr. Gupta (1096, a) pronounced the Sanscrit "necessary anusvâra" as (q), and not as a mark of nasalisation (Δ). The nasal passages are so complicated and full of tremulous 13. (q)—continued.

membranes, and of secretions, that the resonance is necessarily very complicated. It is safest for Englishmen who cannot pronounce the French nasals to use (q) for (Λ). On (67, c) I accidentally misstated Mr. Bell's analysis, which is properly an, on, un, vin = (οhλ, ohλ, θλ, νελ). Prince Louis Lucien Bonaparte's is $(a_{\Lambda}, o_{1}\Lambda, \partial h_{\Lambda}, e_{1}\Lambda)$. M. E'douard Paris seems to analyze (an, OA, CEA, EA) in the Introduction to his "St. Matthieu en Picard Amiénois" (London, 1863, translated for Prince Louis Lucien Bonaparte). In fact it is not possible to analyse these sounds perfectly, because the mere detachment of the uvula from the back of the pharynx alters the shape of the resonance chamber for the oral vowel, and the addition of nasality effectually disguises its quality. By very carefully performed and recorded experiments with the phonautograph and König's manometric flames (see Poggendorff's Annalen, vol. 146) on vowels sung at the same pitch, with and without different nasalisations, it may be possible to discover the alteration of the quality produced by nasalisation, but even this is problematical, and, so far as I know, no experiments have hitherto been made in this direction. At present our connection of oral to nasal vowels is purely a matter of aural appreciation, and will probably differ for the same speaker from observer to observer. The form (an) would mean, that, with the exception of the uvula, the organs are disposed as for (a), and that the uvula is so widely detached from the pharynx as to allow a perfectly free passage of vocalised breath through the nose as well as through the mouth. The form (a) gives the same position, with the exception of the uvula, which is, I think, only slightly detached from the pharynx, so that the nasal passage is not so free as the oral, and hence the oral vowel is so distinctly recognized that probably Frenchmen would not recognize (a,) as intended for (aA). Both (a) and (a) are ori-nasal vowels, but the name is best applied to the second, while the first may be called a nasalised oral vowel. Between (a), with no nasality, and (as), with perfect ori-nasality, there are many degrees; but, as before said, we have not yet succeeded in analysing them, although the different degrees in which the nasal

13. (q)—continued.

passage is opened by the uvula is of course one important element, producing an effect comparable to that of the different 'roundings' of the vowels by the lips, see No. 10 (A, o). But in (aq) we have first a purely oral vowel, followed by a glide (a > q), which may pass through some form of nasality, but can never reach either (a) or (an), because the oral passage is gradually obstructed more and more by the back of the tongue, till finally, all passage through the mouth being cut off by the (k) contact of the back of the tongue and soft palate, the voice issues in (q) entirely through the nose. These distinctions, pure oral (a), nasalised oral (a_i) , ori-nasal (a_i) , pure oral (a) + aglide which is partly nasal, and imperfectly oral + pure nasal (q), should be carefully borne in mind. It will then be seen that the English (oq, ooq, oq, væq) and the German (aq, oq, æq, bheq) are very imperfect approximations to the French an, on, un, vin, but are intelligible simply because (q) not existing in French, there are no other sounds which they could represent. It is remarkable that in received English no vowel occurs long before (q), so that even (ooq) is rather difficult to our organs. In America, however, (oq) is often (2001) or (AAq), as (120q, 2004) or (1AAq, 2AAq). And in Icelandic the vowel before (q) is always intentionally long (546, b, d').

Mr. Goodwin is peculiar in his analysis of (q), his ng. He says (ibid. p. 10), "Ng represents a simple, elementary, and a liquid sound, combining a nasal and a palatal character, or intermediate between the two, being produced in the endeavour to pronounce an n, by pressing the middle of the tongue against the palate. Nhg (or ngh), the so-called French nasal, is related to ng as any other aspirate to its lene; that is, it is accompanied with an emission of breath, while the organs are in near approximation to the specific contact which characterizes ng." The description of (A) is of course entirely incorrect. The description of (q), however, does not answer to the English (q), but to the probable Sans. (qJ), which Englishmen confuse with (nj). The French, having no (q), confuse it with their own (nj). I have also known Fr (nj) pronounced (qj) in England. There is therefore no certainty respecting (q, q, q, qj, nj) in

13. (q) -continued.

accounts of foreign sounds. The confusion is quite similar to that of (w, In English (q), which has bh, v). generally been generated by the action of a letter of the k-series on a preceding n, never occurs initially, so that English people find it difficult to make it glide on to a following vowel, as (qaa, qii, quu), which are found in some African and other languages. Hence when final, it is simply prolonged, as (loq), the strength of the voice dying off, and it seldom becomes voiceless (logqh), because there is no inconvenience in prolonging the nasality. But sometimes the nasality is dropped, and then simple (g) results, as (logg), which is treated as a usual final sonant, and may become (loqg'). This cannot be reckoned as a received form, although it may be historical. On the other hand, the voice is occasionally dropped with the nasality, and the result is (loqk'), which is reckoned vulgar, as in (thiqk') for (thiq), though common in German (192, d). We have, however, a final (-iq), in the participles, which certainly does not arise from a previous (k) form. The confusion of the (-q, -nd) participial forms is very old; it may possibly have arisen from confusing the participle and verbal noun or gerund, for many of our dialects ignore this (-q) altogether, and use (-n) as a termination for both, "not pronouncing the g," as glossarists assume, although Southern Scotch dialects distinguish them by vowels. (-on) participle, (-in) for gerund (Murray, ibid. p. 211). Similarly (nothin, nothen, notin, nə fen) are not uncommon vulgarisms for nothing (nothiq). Yankee and Irish English prefer the participle in -in. In the Forth and Bargy extinct English, ng and n seem to have been occasionally confused.

When (q) is medial, the difficulty is overcome in two ways. First, the glide of (q) on to the vowel, is altogether omitted, by beginning the vowel with a glottid (,;), or by slurring or relaxing the force of the voice on (q), so that the glide becomes inaudible. The clear (,) or catch (;) are, I think, uncommon either in English or German under such circumstances, but the relaxation or slur (—) is, I think, the rule Thus singer, longing, are (siq—1, loq—iq), not (siq,1, loq,iq), and still less (siq;1, loq;iq). Secondly, the nasality is

ultimately omitted, and the resulting (g) glides easily on to the vowel, as in finger, longer (fi qg, loqg, where (q) passes into (g) with the same ease as

(z) into (s) in (Hizs).

When (q) is medial, and a hiss, not a buzz, follows, if we attempt to make the glide on to the hiss, some speakers naturally drop the nasality and the voice, developing (k), which glides on easily, as in *strength*, *length* (streqkth, leqkth). This is not necessary. Although (qth) could no more make an initial combination than (uth), there could be a non-nasal glide from (q) to (th), which resembles the glide from (g) or from (u) to (th), thus (q'>th) Or else the (q) may end suddenly, and there may be a hiss-glide on to (th), thus (q'>th). I think that this last is more frequently said. But the transition from the guttural (q) to the dental (th) being violent, many speakers, especially of the older class, and Irishmen, bridge over the difficulty by changing (q) into (n), thus (strenth, lenth). A third hypothesis is possible. The voiceless breath may be introduced during the (q), or in place of the (q), thus (streq-qh-th) or (streqhth). have not myself observed either. Mr. Bell probably advocates the last, for he writes (ma qhki). This belongs to a theory considered in No. 15. I think (streqth, æ-qshəs, məqk, wiqkt) represent my own pronunciation of strength, anxious, monk, winked. When a voiced consonant follows, there seems no tendency to introduce (g), thus tongs, winged are (toqzs, wiqd), not (toqgzs, wiqgd), which would be difficult to English organs. An attempt to pronounce them would probably result in (toqg'zs, wiqg'd').

(zs). See No. 12, (fe'dhazs).

(toqzs). The glide from (t) to (o) may be gathered from No. 2, (tuu). The voice is regularly continued through (q) to (z), when it falls off to (s), thus (t < o > q-z-s).

14. WHIP, (whip), variants (whwip, wip).

(wh). See Gill's recognition of (wh), on (185, b), the observations on ags. hl, hr, hn, hw, on (513, ab), and

14. (wh)-continued.

Icelandic (543, d), and on h in general (221, d). So much controversy exists upon the points thus raised that it is worth while recurring to them. My (H) was identified with Mr. Bell's symbol, p. 15, col. 5, line f, with some hesitation, by Mr. Bell himself. But my own impression is that Mr. Bell has no sign precisely corresponding to what I mean by (н). In my original paper on Palaeotype (Philol. Trans. 1867, part 2, p. 16) I defined (н) as "the aspirate or jerk of the voice, not necessarily accompanied by a whisper, which could not be pronounced in certain post-aspirated consonants, as the Sanscrit अ. घ. घ (bh, dh, gh), and similar combinations in the Irish brogue. When the whisper is uttered, the effect should be represented strictly by (H')." Now most persons who have used my palaeotype confuse (H, H'), and I have certainly not been careful to distinguish them under ordinary circumstances. For the exact understanding, however, of such difficulties as have been raised respecting (wh), etc., it is necessary to enter into somewhat minute explanations. Referring to Mr. Bell's symbols, suprà p. 15, by simple number and letter as 5f, "the symbol in column 5, line f," the following are Mr. Bell's own explanations ('The Organic Relations of the Rudimental Symbols,' Visible Speech, pp. 46-49).

9a. "When the glottis and the superglottal passage are perfectly open, the breath creates no sound in its emission. A moderate degree of expulsiveness to render the 'aspiration' audible is implied in 9a. The symbol is pictorial of the expanded breath-channel in the throat." This I have written (H') on p. 15, the exact meaning of which will be explained presently, and (H'h) is the

full sign.

5a. "When the glottis is contracted to a narrow chink, the breath in passing sets the edge of the orifice—the 'vocal ligaments'—in vibration, and creates sonorous 'voice.' This vocalising condition of the glottis is pictured in the symbol." This I mark (') on p. 15. The description, however, is inaccurate. If there is any 'chink,' there is no 'voice,' but only 'whisper.' See No. 8, (eet). Distinguish between 'open glottis,' through which passes flatus or voiceless breath ('h), which may or may

not be audible; 'chink glottis' when the edges of the chords are brought almost but not quite in contact, producing whisper ('h); and 'closed glottis,' the edges of the chords being absolutely in contact to be forced asunder by the breath, closing by their own elasticity, and thus producing that series of 'puffs' which result in 'voice,' ('h). Different from all these is the supra-glottal implosion ('h), No. 9,

(b). "When the glottis is open, and 9b.the super-glottal passage is contracted, the breath creates in the latter the nonsonorous rustling or friction which is called 'whisper.' The relative expansion of the throat-channel for 9a and 9b is pictured in the symbols." I have marked this as (') on p. 15. Mysymbol for 'whisper' is ('') or voicelessness+voice. Hence ('v) is used for whispered (f), and ('i) is whispered (i). To indicate voicelessness, prefix (') to a whispered, or (") to a voiced letter. Thus ("v) = (f) and ("i) is the mere flates through (f), and ("i) is the mere flatus through the (i) position, scarcely distinguishable from (Jh), while ("u) will be the mere flatus through the (u) position, scarcely distinguishable from (wh), see No. 2 (uu), and No. 3 (ii). Now Mr. Bell goes on to say: "The organic effect of 9b will be understood by whispering a 'voiced consonant' such as v. result is clearly different from the sound of the non-vocal consonant of corresponding oral formation f. For the former ('v), the fricativeness of the breath is audible from the throat, through the oral configuration; for the latter, (f), the breath-friction is audible only from the lip." I think that this account is imperfect, whisper being glottal and not pharyngal. There is a glottal wheeze (h), which is produced by driving the voice sharply through the cartilaginous glottis, between the arytenoid cartilages, and not between the vocal chords, and Mr. Bell inclined to mark this as 9b + 10b, that is, as a prolongation of the present sound. At another time he wrote it 9b +9g, or with the mark of trill added to this sign. Now there is such a trilling effect possible by means of moisture, and some observers do consider (h) as an arytenoid glottal trill rather than a wheeze. If voice accompanies, the result is either the Danish

glottal (1) or the Arabic ain (8), and

14. (wh)—continued.

the latter is perhaps only (.1), that is a strong pronunciation of the former. I am confirmed in this view by the fact of Mr. Sweet finding (1) very much like (0), and by the usual derivation of o from the Semitic ain.

9h. "The symbol 9h is a compound of 9b and 5a, and denotes whisper and voice heard simultaneously; -a vocal murmur modified by breath-friction in the super-glottal passage." I marked this as (") on p. 15, but on my present definition of whisper this does not properly express the fact described. In whisper, however, there is so slight a vocalisation, arising from intermittent puffing, and so much apparent escape of unintermittent flatus, that the effect is felt as a mixture of voice and flatus, only the flatus has the upper hand, and the whole effect is generally weak. But in buzzing we have a powerful voice, with apparent intermingled flatus, which, however, is I think merely caused by inharmonic proper tones due to an obstructed resonant chamber, and is in ultimate analysis rather noise, that is, beating harmonies, than real flatus.

"The symbol 9c pictures the combined edges of the glottis, and denotes the 'catch' of the breath which is heard (with violence of percussion) in a cough. The linguistic effect of 9c is softer, but distinctly percussive, when an aspiration or a vocal sound follows the 'catch.'" The form of the symbol 9c gives a wrong impression of the position of the vocal chords, which are pressed tightly together, along the whole length of their opposed edges, (and not knicked in the middle only as the symbol seems to shew,) so that it requires considerable effort to separate them by an expiration. The closure is, for a time, air tight, as in 'holding the breath.' Hence the breath escapes explosively, either as flatus or voice. I write it (;).

9l and 9m. "The symbols 9l and 9m, by themselves, refer to the aperture of the mouth as affected by the close (9l) or open (9m) position of the jaws. Following other symbols, 9l denotes configurative compression, with consequent percussion on leaving the configuration, and 9m denotes configurative openness or organic laxity. Thus

"9a + 9l. An exhaustive aspiration from upward pressure of the diaphragm;
—a wheeze.

"9a + 9m. A gentle inaudible aspiration.

"9c + 9l. Glottal closure with distention of the larynx from pressure on the confined breath, and percussive emission on opening the passage;—a

cough."

As will be seen by referring to (1106, c), I formerly marked 9l on p. 15 as (.), considered merely as representing force, which is supposed to be continuous, and 9m as (,,), considered as representing weakness, also supposed continuous. These do not quite represent Mr. Bell's symbols. His 9a + 9l is hardly (.H'h), but very nearly so. His 9a+9m could not be (,,H'h), because there is no jerk at all here, and (,,'h) is the nearest symbol for almost inaudible flatus. Again his 9c + 9l could not be (.;), because this alone, without sign of flatus, whisper or voice, has no meaning, but (.;'h) is not unlike it. Using the signs (1) as proposed on (1107, b), we may, however, write 9a + 9l = (h), though I think (.'h1) better for the effect intended, $9a + 9m = (h_1)$ or (h_1) , and 9c + 9l = (h_1) or (h_1) .

"10 f and 5 f. Whisper and voice may be produced by air going inwards (10 f) or by breath coming out (5 f)." Here I think Mr. Bell has made a slip. No 'voice' certainly, and no 'whisper' in the sense of (1126, b), can be produced by inspiration. I have written (i) for 10f, and Mr. Bell first gave 9b and afterwards 5f for my (H), but he must have been wrong in both cases. He proceeds to say: "All symbols except 10f and 10e imply emission." [Hence no special symbol for 5 f was required.] "The symbol 5f is used to denote a transitional emission from the symbolized configuration in passing from one position to another." [This seems to mean 'glide' in my sense, denoted by > or <]. "The effect is different from the throat aspiration 9a. Thus from the 'shut' position of the glottis 9c, we may either open sharply upon an utterance of voice 9a + 5a" [my (;'h)], "or we may ease off the pressure of the 'catch' by interpolating a 'breath glide' 9a + 5f + 5a." Now this could not be (;H'h), for this jerk would increase instead of "easing off" the pressure. In another place, quoted presently, he calls this 5 f "an aspirated hiatus." It would be of course possible 14. (wh)—continued.

to interpose flatus, between the catch (;) and the voice ('h), thus (;'h'h), and when a real vowel is used the series (;+"a+a), hereafter abridged to (;ha), may be easier than (;a) without any interposed flatus, for the explosion may force the vocal chords so far apart that flatus escapes before they can be reduced to the vocal position, and as they would recoil to it suddenly the effect (;+"a+a) would be different from (;+"a+'a+a) or (;ja), which seems hardly possible. Still I own not to have caught the meaning of this symbol 5f thoroughly, and I regret that I was led to identify it with my own (H). Mr. Graham Bell has used it at the end of words, when writing for deaf-mutes, to indicate what Mr. M. Bell calls the 'recoil' mentioned in the next citation, thus 8f + 3e + 5fis used for my (æt'). This would confirm my supposition that 5f is not really different from (<'h), since (\omega') is at full (\omega > t < h). It remains therefore that Mr. M. Bell has no Visible Speech smybol for my (H), although I think his 9 l, my (.), comes nearest to it, the difference being that (H) resembles impact or is momentary, and (.) resembles pressure or is con-

"10e. The symbol 10e signifies that the organic separation or recoil from any symbolized position - which is always implied in final elements when the 'stop' is not written—does not take place. Thus 9e + 10e is an unfinished 'catch,' in forming which the impulse ceases with the closure of the glottis." But no effect would be heard if the glottis were kept closed. must allow a single puff to escape at least to shew the 'catch,' and then we must shut up directly to shew the 'stop.' Thus in place of 9c + 10e, or (;:) in my symbols, which would have absolutely no sound, I must have (;'h!) or (;'h!), often heard in a short checked convulsive cough.

"The effect of organic 'stop' is implied between elements in verbal combinations, such as tl in outlaw, td in outdo, etc.; where, necessarily, the t is not finished by an organic recoil, as it would be at the end of a word. In these cases of course the 'stop' does not require to be written." In practical phonetic writing much is not marked which must make its appearance in delicate phonetic discussions, and

which is often of supreme philological Thus (outlan, outduu) importance. are enough for many purposes; but if we are writing strictly, they are not nearly enough. We require $(\vartheta'u' > t)l < AA:, \vartheta'u: > t)d < uu')$, where , is the break explained in the next The diphthongal glide is paragraph. indicated by the accent shewing the element with principal force. The element with principal force. glides generally need not be written if the rule is laid down that there is always a glide between combined But then we must write symbols. (o'ut laa, o'ut duu), and we should thus lose the effect of combination into one word; so that (ə'u·t)laa:, ə'u:t)duu') become the full forms. Generally (əu·tlaa, əutduu·) are enough. The 'recoil' should always be written when intended to be distinctly pronounced, as (ə'u·t', laa, ə'ut', duu').

"10c. In verbal combinations of elementary sound, each element is inseparably joined to the succeeding one." This refers to the inter-gliding, but is only true as a practical rule in writing. "When any element, except the last in a combination, is finished independently of what follows, the sign of 'hiatus' (10c) is used. Thus in analysis, or phonetically 'spelling' a syllable, we should say that 9a + 5a consists of the elements 9a + 10c + 5a—interposing a break. The effect of 10c will be understood by pronouncing the word 'bedtime,' in which the d and t are not disjoined, in contrast with the separate pronunciation of the two words 'bed, The symbol 5f is an aspirated hiatus; the symbol 10c is non-aspirated,
—a mere interval." I have hitherto marked this (,), but with the more accurate distinctions of glottids, something more is required, and I find ()), half of the second half of a parenthesis, a sort of exaggerated comma,—already introduced by anticipation (998, d),—the most convenient for this mere break, which may or may not be accompanied by a 'clear' glottid. In this case, ()) is opposed to (-).

After much thought and observation

After much thought and observation I have been led to the following views of these difficult, and yet, philologically, extremely important distinctions. I cannot consider my views complete, but I think that they will serve to form a basis for future work, and are more comprehensive than any yet sug-

14. (wh)--continued.

gested in print. They involve not so much a reconstruction, as a more accurate specification of the notation on pp. 10 and 11.

Material of Speech-Sounds.

(i) Inspiration, audible inspired breath, the audibility arising from the friction in the air-passages, arising from their constriction and internal roughness, and velocity of the entering air.

(''h) Implosion; a dull thud-like sound arising from suddenly condensing, by the action of the muscles of the inclosing walls, breath confined in the passages, neither passing out of the mouth, nor through the larynx (1097, c. 1113. a').

(†h) Click or smack; a smart sharp sound produced by suddenly separating moist parts of the organs, as tongue and palate, etc, independent of inspiration or expiration. It is quite easy to click in the mouth while inspiring and expiring through the nose.

('h) Flatus, audible but unvocalised expiration, the vocal chords well separated, and a full column of breath passing easily. The audibility may be conditioned by degrees of force or narrowing or interruption of the passages of exit.

('h) Whisper; the edges of the vocal chords are almost but not quite in contact; part of the passing breath is unaffected, part rustles, part is broken into pulses, resembling voice, just as on a flute we hear the musical tone accompanied by the rustle or rushing noise of the performer's breath against the side of the mouthpiece.

('h) Voice; the edges of the vocal chords in actual contact, and opening and shutting by the action of expiration and their own elasticity, so as to break all the air into pulses But the break does not necessarily produce a musical tone. On the contrary, just as in any blown reed (in clarinet, hautboy, etc.), or interrupted air current (in whistles, flutes, etc), many different musical tones result in this case also, of which several are of nearly the same pitch or even of incommensurable periodic times, and these 'beat' with one another, thus producing a confused noise, or obscure murmur, which is really the 'natural' voice. It is by adapting various resonant chambers to

this last sound that we 'select' those musical tones which go to form the distinct 'qualities' of speech-sounds. When ('h) simply is written, it indicates some obscure voice sound which we are unable distinctly to characterise.

In the above notations (h), as usual, is 'diacritic,' and is in fact only used as a 'support' for the other signs, so that when other letters are present (h) is omitted if its absence will occasion no ambiguity. It will be doubled to express prolongation. Most alphabetic letters inherently imply flatus ('h), or voice ('h), some imply clicking (th), but none imply inspiration (th), implosion (th), or whisper (th). Thus (f) implies flatus or ('h), and (v) implies voice or ('h).

Add voice to flatus or flatus to voice and the result is whisper; thus ('f) = ('v) is whispered (f) or (v). In speaking in a so-called whisper, (f) remains with flatus, and (v) becomes (v). Similarly ('i, 'a, 'u) are whispered vowels.

Add flatus sign to whisper sign, and the result is made to symbolise flatus only. Thus ("f) = ("v) = (f) simply. And ("i, "a, "u) are simple flatus through the vowel positions. The distinctions ("i, 'i, i), flatus, whisper, voice, in connection with the (i)-position are important. I do not symbolise position only, except in the mutes (p, t, k), as I find it more distinct to write the word "position" at length, after the symbol of the sound uttered in that

position, thus: the (f)-position.

At the end of a group of letters (') and (') are written for (h) and (h), thus (ii', ee', oo', uu'), which stand for (ii'h, ee'h, oo'h, uu'h), are the diphthongs (iii, ees, oos, uux), already considered (1099, a'), when deprived of the permission to superadd a trilled (r), so that (ii) = either (ii') or (ii'r). Again (æt', æd') are the same as (æt'h, æd'h), and figure the 'recoil.' When this recoil is a pure click, it should always be written as (æt‡, æk‡), for it is quite exceptional, although we sometimes hear the click first, and then flatus, especially after (k), as (æk‡'h). click sign added to the organ determines the click. Thus $(g) = (t^{\dagger})$ or (t^{\dagger}) , $(z) = (t^{\dagger})$, $(t^{\dagger}) = (t^{\dagger})$, (For the mutes (p, t, k), and sonants (b, d, g), (p) = (b) =whisper, instead

of voice, forced into the (p)-position. And

(''p) = imploded (p), which is readily

14. (wh)—continued.

confused with ('b) on the one hand and

(p) on the other (1113, a').

The term 'mute' is used for (p, t, k), as they have actually no sound of their own, but only modify other sounds by position, giving rise to glides.

Vowels.

These are 'voice' modified by resonance chamber. Each has its own definite 'pitch,' and when sung at other pitches is modified by the action of that pitch, in a manner only recently understood, by the researches of Helmholtz, Donders and Koenig, and not yet by any means fully observed or explained. Every variety of pitch and force really alters the character of any particular vowel, which is hence only to be recognized as a 'genus' having several 'species.' In all cases a vowel is a 'quality' of tone, the appreciation of which differs greatly individually Further details are and nationally. given in my paper on Accent and Emphasis (Philol. Trans. 1873-4, pp. 113-164). I here, for brevity, take the vowels for granted.

Glottids.

The modes of beginning, ending, and conjoining vowels, being principally due to actions of the glottis, will be termed 'glottids.' They comprise many effects not yet classed, and others known indefinitely as 'breathings, spiritus asper et lenis, aspiration,' etc.

(I) gradual glottid, (1112, b), so that (|a|) = ("a-'a-a-'a-"a), flatus gradually falling into whisper, then this into voice, which returns back to whisper and flatus. With mutes, as (pla), it shews that when the (p)-position is assumed and released, the glottis is open, as for ('h), see (1097, a'). Much of what is called post-aspiration is really due to the gradual glottid. I think that what Mr. Sweet (Philol. Trans. 1873, p. 106) calls "the aspiration of the voiceless stops" in Danish, and writes (khat, tuil, pheqe, phipe), would be more truly represented by (klat) or by (klhat), where (lh) is the flatus glottid, or the gradual glottid with greater prominence given to the flatus preceding or following the vowel, so that (Iha) is rather (."aa-'a-a) than ("a-'a-a).

(,) Clear glottid, (1112, b), the vocal chords are in the position for voice,

which begins without any introductory flatus. This is the position for English mutes, thus (p,a) as distinct from (p[a)

or (pjha).

(;) Check glottid, (1112, b); there is an air-tight closure, which is forced asunder, and there may easily arise a puff of flatus before the chords vibrate properly, as (;'h) abridged to (;h). Brücke attributes this position to the English mutes, thus (p;a), but I think he is in error, as the use of (;) is not an

English trick.

(h) Wheezing glottid. Here there is an escape of flatus, but it does not pass the open glottis, nor between the vocal chords, which are apparently tightly closed, but through the cartilaginous glottis beyond it. Czermak (Sitzungsberichte der k. Akademie der Wissenschaften, math. naturw. cl. vol. 29, No. 12, for 29 April, 1858, Wien, pp. 576-580) gives the result of actual observations with the laryngoscope on an Arab, corresponding with this description. Prof. F. W. Newman says (on p. 8 of Handbook of Modern Arabic, London, 1866, pp. 190): "Strong h is often heard from Irishmen. It is wheezing and guttural, with something of a w in it at the beginning of a word. The force of air in the throat is considerable, and is strangely prolonged when it ends a word, as (meliih, raah) good, he went."

(gh) Trilled wheeze. This differs from (h) solely in the production of interruptions or trills, by interposing

some rattling mucous.

(g) Bleat or ain. The Arabic ξ is the same as (gh) with the accompaniment of the voice, so that (gh) = ("g). If this is taken very gently, the result seems to be $(\tau) = (0, 0)$, the Low Saxon glottal trill or quack, which can also be pronounced during a yowel.

Any of these glottids can be uttered with various degrees of force, thus noted.

Medium force requires no note.

(1) evaneseent, is scarcely perceptible. (1,1) weak, is decidedly below the medium.

(.) strong, is decidedly above the medium.

(.,) abrupt, properly strong and clear,

is almost explosive.

These force-signs denote continued pressure, as in the motion of an ordinary bellows. If, when blowing, the end of the nozzle is stopped, the air becomes

14. (wh)—continued.

condensed, and, on removing or detaching the stop, issues with explosion, of which (;) may be considered the general sign, (p, t, k) being much more moderate explodents. No such signs however are sufficient for all purposes. For anything like a discriminating view of force I recommend a series of numbers written in a line below, and forming a scale, 5 being medial force, 1 just audible, and 9 greatest. this means sudden changes of force during a syllable can be distinctly registered. For most purposes, however, the much less distinct musical signs pp, p, mf, f, ff, with crescendo and diminuendo, staccato and other signs, might be written in the line below.

(H) Jerk. This, like explosion, can be imitated with the bellows by sudden increase of pressure, followed by a decrease. It is not at all necessary that the increase of pressure should be great; it is only necessary that it should be sudden and not continued. This is my meaning of (H), and it is evidently not Mr. M. Bell's 5f, (1127, b'). When this jerk is accompanied by flatus, we have (H'h), which may be more conveniently abridged to (Hh) than to (H') as heretofore, because (H'a) ought to mean the whispered vowel ('a) commenced with a jerk (H), but (Hha) will mean a jerked flatus (H'h) gliding on to a vowel (a). Observe however that (на) simply, without any interposed flatus, is not only possible, but, I think I do not feel sure), the more common English and, as will appear hereafter, modern Indian sound. (H) may also be combined with (lh), as (Hlha), which would shew distinct flatus jerked out before the vowel. I would distinguish between (Hha) = (H'ha) and (Hha) by using the latter only when the flatus is sharp and distinct. The former merely shews jerked flatus without distinguishing its prominence.

Glides, Slurs, Breaks.

>- < Glide. When voice is continued through change of position, we have a voice glide. When flatus changes to voice, possibly through whisper, or conversely, we have a mixed glide. When flatus continues, we have a flatus glide. By placing the symbols of the two extreme sounds in juxtaposition, the glide is always im-

plied. But it is sometimes convenient to mark it by > when the position changes to one closer, and by < when it changes to one opener (1111, b'), but by (-) when the positions are equally open or close, as in maze = (m < ee > z-s), or (meezs). The contracted form requires the introduction of such a sign as

) Break, for which, up to p. 998, I have generally used the clear glottid (.), see (1128, a, cd). Any glottid will form a break, as (aha, ahha, a;a, a,a a|a), but (a)a) simply breaks without indicating the precise mode in which

the disconnection is effected. We may also produce the - Slur. semblance of a break by diminishing force, without taking off the action of the voice at all. We might write (a,,i) to shew this effect, or interpose -, a slur, which differs from > and from (,,) by implying a very brief diminution of force, and is therefore opposed to (H) the jerk. In music (H) corresponds to staccato, and - to legato. $\hat{\mathbf{T}}$ wo vowels connected by a > or <glide form a diphthong, the glide being held longer than one of the extreme vowels, and the force increasing or diminishing throughout. This is shewn by an acute accent placed over the vowel which has greatest force, as (ái, íu, iú) or (a > i, i-u, i-u). See (419, c). Two vowels slurred form an Italian diphthong, and the force is nearly even, as (i o, mi i), but they reckon as one syllable. In this case we may unite them and omit the acute, thus (io, miei). Employing the mode of representing force by a scale of numbers, we might write (á > i, í - u,

i - ú, i o, mi E i), but this notation 234 5 512 45 54 2 454 2 45

5 43 2 5 43 2

is incomplete without proper indications of length and pitch, which may be effected by a second line of figures, from 1 to 9, placed above, 5 indicating medium length, accompanied either by such marks as (-'') or (".....), as given on p. 12, shewing continued, rising or falling pitch, or by notes of the musical scale, indicating the commencing pitch of each vowel-

sound, as (a > i), which shews: by a + 43 = 2

the middle line, that the vowel (a) glides on to (i) from an opener to a

14. (wh)—continued.

closer position, and has the stress; by the under line, that the force with which (a) is pronounced is to that with which (i) is pronounced as 5 to 2, but that the force of the voice gradually diminishes from the 5 to 2 through the glide, in which only the forces 4 and 3 are noted; by the upper line, that the lengths of the (a) glide and (i) are respectively 1, 2, 3, and that the voice continuously descends in pitch, by an unstated amount.

to distinguish (\sim >) H) respectively. We are now in a position to represent and appreciate the different theo-

ries of aspiration.

In Sanscrit there are five letters in a series, as (p, pн, b, bн, m), as I have hitherto written them. The Prâtiçâkhyas speak of these as first, second, third, fourth, and fifth or last. Now the Ath. Veda Pr. (Whitney's edition, p. 16) says: "The second and fourth of each series are aspirates," on which Prof. Whitney observes, "The term ushman, literally 'heat, hot vapour, steam,' is in the grammatical language applied to designate all those sounds which are produced by a rush of unintonated breath [flatus] through an open position of the mouth organs, or whose utterance has a certain similarity to the escape of steam through a pipe; they are the sibilants and aspirations or breathings. In the term soshman, 'aspirated mute,' and its correlative anûshman, 'unaspirated mute,' ûshman is to be understood not in this specific sense, but in that of 'rush of air, expulsion of unintonated breath.'" This, however, is merely his own conjecture. There seems nothing in the explanation given of ûshman to require flatus rather than voice. It is the explosive rush alone which comes into consideration. The native commentator on the passage quotes the words sasthânâir ashmabhih referring to the "aspirates," which Prof. Whitney says, would be most naturally translated with their corresponding ushmans or spirants,' but," says he, "this is hardly to be tolerated, since it would give us

ts and ds instead of th and dh as the dental aspirates." The commentator, however (ibid.), cites another authority, who says: "Another has said the fourths are formed with h," [considered afterwards], "some knowing ones have said that there are five 'first' mutes" [viz. (k, kj, T, t, p)]. "Of these, by the successive accretion of secondary qualities, guna, there takes place a conversion into others. They are known as 'seconds,' when combined with the qualities of jihvâmûlîya' [identified with (kh), ibid. p. 22], "ç, sh, s and upadhmaniya" [identified with (ph), ibid. pp. 26 and 30]. "The same, uttered with intonation, are known as 'thirds,' and these, with the second spirant, are known as 'fourths.'" This 'second spirant' seems to mean Sanscrit h, as we The 'seconds' shall see hereafter. are not, I think, intended to be fully (k-kh, ki-jh, T-sh, t-s, p-ph), although these are sounds into which they might develope. At any rate we have (t-s, p-ph) in high German z, pf, and English picture gives almost precisely (T-sh). But I take them to be merely (kih, kih, tih, tih, pih), arising from commencing these letters with the open glottis, as (k_I), etc., and making the resulting flatus audible. mute-position were only slightly relaxed, (k-kh), etc., would result. But if it opened fairly on to the vowel, we should have the mixed glide (kih < a), This would be tantamount to the Danish consonants, and might, if jerked, be written (kHlha), etc. The reference to the spirants would then merely indicate the nature of the effect, not the exact effect, which is certainly totally different from the classical examples inkhorn, haphazard, nuthook, for these when written fully are (i > q-k)hhæ-р)nhæ- > z < 1-d', HhAAi > n, $n < o > t_J H h u > k'$), where there is no (k < nhaa, p < Hhæz, t < Hhuk), the mutes and jerk being totally unconnected. The trouble arises with the sonants gh, jh, etc., for which there could not possibly issue a flatus without interrupting the voice, and saying (g'h-Hlh < a) or ('hgHlha), neither of which appear probable.

The initial (Hth, Hth, Ith), or (HIth) seems to be what is commonly understood by the spiritus asper, while simple (1) is possibly the spiritus lenis. Prof.

14. (wh) -continued.

Whitney says (ibid. p. 66): "The pure aspiration h is a corresponding surd to all the sonant vowels, semivowels and nasals of the alphabet; that is to say, it is produced by an expulsion of breath through the mouth organs in any of the positions in which those letters are uttered; it has no distinctive position of its own, but is determined in its mode of pronunciation by the letter with which it is most nearly connected." This makes his aspiration (which must not be confounded with Sanscrit h, or with any other person's h for the moment) to be my (lh), whether before or after a vowel, and does not involve the jerk (н) at all. The Tâitt. Pr. says of the visarjaniya, "some regard it as having the same position with the pre-ceding vowel." "This latter," observes Prof. Whitney thereupon (ibid. p. 21), "is the most significant hint which any of the Prâtiçâkhyas afford us respecting the phonetic value of the rather problematical visarjaniya, indicating it as a mere uncharacterised breathing, a final h." It is, however, strictly characterised by being a distinct flatus through the position of the preceding voiced letter. From the usual Sanscrit sanhità action this flatus is affected by the succeeding consonant, producing many curious effects, to be considered presently.

The Japanese arrange their syllabary in groups of five according to their five vowels, which sounded to me, from the mouth of a native, as (a, i, u, e, o). These consonants seem to affect aspirates and post-aspirates very differently. Thus I seemed to hear the whole syllabary thus, as it was most patiently explained to me by a Japanese gentleman, but great allowances must be made for a single hearing on my part:

ade for a single hearing on my par					
1.	(a	i	26	e	Q
2.	`kĮa	k_Ii	kլu	$\mathbf{k}\mathbf{e}$	ko
3.	sa	sji	se	se	so
4.	tja	$\operatorname{tsj}\imath$	tse	tլe	to
5.	na	$\mathbf{n}i$	nu	ne	no
6.	нһа	$\mathrm{kjh}\it{i}$	phu	нһе	нhо
7.	$\mathbf{m}\mathbf{a}$	mi	$\mathbf{m}u$	me	mo
8.	Ja	i	u	e	ліо́
9.	1 ra	1ri	1^{1}	$_{ m lre}$	1 ro
10.	wa	i	26	e	0
11.	ga	gji	gu	$_{ m gje}$	go
12.	za	zi	zu	ze	20
13.	da	$\mathrm{dzj}i$	dzu	de	do
14.	ba	bi	bu	be	bo
15.	pĮa	pli	pln	pe	po)

The symbol (1r) in line 9 means very short (1), on the principle of (1116, ba) followed by trilled (r). My teacher seemed unable to pronounce (r) with an entirely free tongue. He involuntarily struck the palate first, and although he seemed to remove the tongue immediately, he produced so much of an (1) effect, that the real (r), also very briefly trilled, became obscured. This pause before trilling resembled the catch in harmonium reeds by which they refuse to speak when very suddenly called on, unless there is a percussive action. The sound (1r) is very remarkable for its numerous Oriental relations. The symbols (se, tse) in lines 3 and 4 are given with great hesitation, the (s) seemed to be prolonged and the vowel very short and indistinct, with a kind of hiss running through it; when the speaker prolonged the syllable, his lips came together, and he made a complete (suu) to finish with. Perhaps (sseu) might represent the sound, but I was unable at one sitting to understand it, notwithstanding the great patience of my instructor. But this is not the chief point of interest, for it only shews the action of the hiss (s) on a following (u). Of course all my coronal or gingival (t, d) may be erroneous. I was not on the look out for dental (t d), and I can only say that if the letters were dental, the dentality was not strongly marked. The change of the aspirate in (tha kjhi phu Hhe Hho) is sufficiently remarkable. I will not guarantee (tha tihe tho) as against (на не но), but there was no greater change. In (kjhi, phu) a consonant had taken the place of the simple aspirate, and in each case it was not the next related consonant, not (Jhi whee), but one step further advanced. The (phu) was very distinctly ascertained not to be (fu), as it is quietly written by Lepsius. My Japanese teacher had had so much difficulty in learning to say our (f) that he utterly disclaimed it. Now, why this change here only? On uttering the English words he, who, I experience no tendency to fall even into (Jhi, whu). I do not seem to say (H"ii-ii, H"u-u) or (H|hii, Hihuu), and certainly not with such force as to approach (Jhii, whuu). If I try for (thi, thu), there seems to come a gentle puff of flatus before the vowel, which has no tendency to become a hiss. And I have not remarked this

14. (wh)—continued.

hissing tendency even in German hier, husten. So far as I am concerned, so far as I seem to hear others speak (I speak with great diffidence, knowing the great liability to err owing to my 'personal equation'), I do not hear in the English aspirate a strong flatus, or any flatus through the vowel position, before the vowel. I am acutely sensitive to any 'dropping of an h.' I do not hear (H"ii-ii, H"uu-uu) for he, who. I believe I say purely (Hii, Huu), at any rate I find even an intentional (Hhii, Hhuu) to be somewhat of an effort, and (Hihii, Hihuu) to be a great effort. Still I know that at least (Hh) exists, and very possibly (H1h), and I shall therefore generally assume that writers on sound mean (Hh). But Mr. M. Bell's 9a, which I have hitherto transliterated by (11'),—meaning (H'h), and henceforth written (Hh),—is certainly sometimes simple (h) or (1). (Visible Speech, p. 50) he writes "silent respiration" by 9a + 9m + 10f + 9a + 9m + 10b, which must be, I think, ("'h; "'hh) = gentle, flatus, drawn inwards, gentle, flatus prolonged (outwards). The 'outwards' is not written either by him or by me, the prolongation is shewn by doubling the h, and the sign gentleness is placed in a different order in my notation. "Painful respiration" is written 9a + 10b +10f + 9c + 5f + 9b + 10b, or ('hh; hh), that is flatus, prolonged, inwards, catch, (outwards), wheeze prolonged, but perhaps the 9b should be ('h) and not (h), or simply (.'h), see (1126, a). Thus his "naso-guttural respiration," or 9b +9d + 10b + 10f + 9b + 9d + 10bseems to be (.'hh; .'hh,) strong flatus, prolonged, nasal, inwards, strong flatus, prolonged, nasal, (outwards).

To return to the Japanese, it would seem that the positions of (e, o, a) do not squeeze the uttered flatus sufficiently to produce a sensible frication or hiss, but the (i, u) positions do so. Hence (H[hi, H[hu]) are ready to develope into (Jhi, whu) or (kjhi, phu). Now in combining Sanscrit words in sanhitâ, we have necessarily as strong an action of any consonant position on a preceding flatus as in the Japanese vowels (i, u); that is, each consonant converts the flatus into its own continuant or spirant. Hence the final visarjantya, which was probably merely (lh), or a final flatus through the vowel position,

developed before (k, kj, T, t, p) respectively, the continuants (kh, Jh, sh, s, ph), see Whitney (*ibid*. p. 96). The first and last of these, (kh) or jihvâmûlîya, and (ph) or upadhmânîya, are never heard in Sanscrit except when thus 'generated,' and hence, although recognized under these names by the native grammarians, are not accommodated with separate signs. They are by no means peculiar in this respect, either in Sanscrit or other systems of writing. This seems conclusive as regards the value of I, for which (Jh) answers in every respect, as a palatal hiss, as degenerating into (sh) (Whitney, *ibid*. p. 23), and as corresponding to (k, s, kh, sh) in cognate languages. See (1120, b) to (1121, cb). The flatus of the final visarjaniya, therefore, corresponds close-

ly with flatus after mutes.

Now as to Sanscrit 夏, usually written h. The following are the native descriptions (Whitney, ibid. p. 21). "Of the throat sounds, the lower part of the throat is the producing organ. is to say, as the commentator goes on to explain, the upper part of the throat, as place of production, is approached by the lower part of the throat, as instrument of production. As the sounds constituting the class, he mentions a, in its short, long, and protracted values, h, and the visarjaniya." The Rik Pr. classes h and the visarjaniya as chestsounds; the Tâitt. Pr. reckons only these two as throat-sounds, and adds, "some regard h as having the same position with the following vowel, and visarjaniya with the preceding vowel." From the latter we previously deduced the value of visarjaniya as simply (1h). But h is not flatus; it is voice, being classed by the native commentator (ib. p. 18) with the vowels, sonant mutes, and semivowels. This Prof. Whitney, taking h to be (th) in Sanscrit as well as in his own English (1132, a'), calls a "striking anomaly." It is certainly impossible that h should mean (1h) and be a voiced sound. Prof. Whitney says that in the fullest account (that in the Tâitt. Pr.) we read "that, while sound [voice] is produced in a closed throat, and simple breath [flatus] in an open one, the h-tone is uttered in an intermediate condition; and that this h-tone is the emitted material in the consonant h, and in 'fourth' mutes or 14. (wh)-continued.

sonant aspirates." And then Prof. W. adds: "I confess myself unable to derive any distinct idea from this description, knowing no intermediate utterance between breath and sound, excepting the stridulous tone of the loud whisper, which I cannot bring into any connection with an h. The Rik Pr. declares both breath and sound [flatus and voice] to be present in the sonant aspirates and in h, which could not possibly be true of the latter, unless it were composed, like the former, of two separate parts, a sonant and a surd; and this is impossible." Now it is evident that the writers are attempting to describe something which they can only vaguely hint at, for the whole glottal action was evidently unknown to them, that is, they had only vague subjective feeling in place of actual observation to deal with, and they were obliged to invent their language as they proceeded. The wonder is, not that they should be indistinct, but that they should have been generally so much more distinct than the hest of European grammarians and orthoepists who succeeded them. Now the last indication, which is so impossible to Prof. Whitney, corresponds closely enough to the sensations produced by a buzz, in which there is much obstruction, so that the tone is broken, and the effect is felt as that of a mixture of breath and voice (1101, c'). The sound of a whisper ("h), which really partakes of both characters (1128, c'), would be too weak. The buzz results from much interruption to the tone, producing many strong beats, as heard in bass chords on an harmonium, and the 'natural' voice (1128, d'). It appears to me then that the whole description of the Tâitt. Pr. can be read thus: "h is a glottal buzz." There is, however, only one such sound, the bleat (2), see (1130, c). This is fully glottal, and can be uttered in the same position as the following vowel. In fact it is often uttered simultaneously with the vowel, which we may indicate by writing the vowel with a small g below, thus (ga). Then by (ga) we properly mean $(\epsilon a + a)$, which is the exact counterpart of (Iha) = ("aa + a). It may also in this case be nasalised, explaining the rule, "After h is inserted a nasikya before a nasal mute" (Whitney, ibid. p. 66), so that brahma would be perhaps

(braca ma). Any one who has listened to numerous sheep bleating and noted their various tones (as I have done today, 21 July, 1873, in Kensington Gardens), will have observed how extremely nasal they are, as are also the snarling beats of the canine r, which we have all learned "sonat de nare." It may also be uttered with a jerk, so that (ghga) is quite conceivable. The forms (kHiha, gHga) are then exactly correlative. I give the above as theoretical restitutions of the Sanscrit 'seconds and fourths,' founded upon an interpretation of ancient native explanations, as translated by Prof. Whitney. But it does not follow that they are I may have misunderstood correct. the translator, the translator may have misunderstood the native author, and, very probably, the native author himself may not have been himself clearly conscious of his own feelings, may have failed to express himself properly, and may have been hampered with conventional terms. It becomes important, therefore, to examine the existing native use of these 'seconds' and 'fourths,' and the aspirate, all of which are living and significant in modern Hindustani.

If the observations of Brücke upon a moonshee, as detailed by Rumpelt (on pp. 138-140 of Das natürliche System der Sprachlaute, Halle, 1869, 8vo. pp. 227), are correct, the first (kujha) remains, and the second (guga) is changed. He says: "The mutes explode with open glottis (bei nicht tönender Stimritze); when not aspirated, the glottis is immediately contracted for voice, so that the vowel may sound directly after the closure is relaxed; when aspirated, the contraction of the glottis is delayed, the flatus is allowed to escape for an instant through the open glottis, and h results, gliding on to the following vowel as the glottis again contracts for voice." This corresponds really to (k,a, ktha). Indian himself said, according to Arendt (Rumpelt, ib. p. 139), that the German p, t, k, were neither aspirated nor notaspirates, but nearer to the former than the latter. That is, probably, he heard The 'fourths' were never (p_i, t_i, k_i) . pronounced (g'hha), as is customary with German Sanscritists, but "generally the glottis was opened before the relaxation of the closure of the mouth,

14. (wh)—continued.

so that the sonant, begun with voice, exploded as voiceless, which might be written gkha'' = (g-klha) or nearly "When this was not the ('gkiha). case, the h was fully separated from the mute, as in syllabic division, e.g. pighälna, ad-ha, ab-hi, and even finally as bag-h." These cases are both easy, as (ad) Hiha, bag) H'h). But Rumpelt adds: "Be this as it may, I doubt whether the pronunciation of this Indian scholar gives the universal rule, but think it may result from a deterioration which is not universal in the east," and he prefers ('g)H[ha), which is of course possible, but totally opposed to the native commentators just cited, who make the aspiration sonant.

The above identification of the ancient Sanscrit h with the Semitic (g) is quite new. Prof. Whitney (op. cit. p. 18) suggests the Arabic (grh), but this is formed with the uvula, tongue and palate, and the Sanscrit h must be glottal. The same objection applies to (gh), which Bopp adopted, and to which I leaned before reading the native explanations just cited. That (g) should be confused with (grh) is natural. Even in Denmark the (τ) is imitated by (r), and $(\tau, r) = (0.5, 0.5)$. In the Septuagint we constantly find γ for y, and γ was then probably (gh) as now. Sometimes the Greeks omit it, and it is generally supposed that the letter y represented both sounds (g, grh), but this is not at all phonetically necessary. Consequently that an historical $\mathbf{a} gh = \mathbf{b}$ (gg), which is the etymological descent of Sanscrit h in almost all cases (Whitney, ib. p. 18), should degenerate into (g) by the omission of the (g), is what this hypothesis would lead us to anticipate. Sanscrit h corresponds with Latin h, g, c, Greek χ, γ, κ , Lithuanian z', sz, g = (zh, sh, g), Gothic h, g, old high German k, and Persian (hh, s, krh), which are also explicable by (g) through the (grh) relation. Although this (g) value of Sn. h is thus seen to answer every required condition, yet the extreme difficulty which English people feel in appreciating (g) leads me to recommend them the use of the easy (H) in its place, where no flatus at all is uttered, thus distinguishing **\(\mathbf{E}**\) as (kiha, gна), surd and sonant.

Since writing the above I had the

opportunity, already mentioned (1102, b), of examining the pronunciation of Mr. M. O. Mookerjey. So far as I could observe, his h & was a pure jerk (H), not very strong and unaccompanied by any hiss. The "first" of (k) was thoroughly English (k,a), without any tendency to (kia) that I could detect. In the "second" I heard generally (kja), sometimes (kjha), but scarcely ever (kHlha), unless perhaps he was particularly anxious to make me hear the The "third" I was indistinguishable from English (ga), there was none of the German inflatus ('ga), or implosion ('ka). The "fourth" Ξ seemed simply (gha), that is in pronouncing (ga) the vowel was brought out with a little more force. Most Englishmen would have considered his (kja, gна) as mere foreign 'corruptions' of (ka, ga). There was nothing in them that they had not heard from foreigners, and from Irishmen constantly. The sound was not (gga), but of course (gha) might very easily become a refinement of such a sound. The point however which struck me was, that the old Indian 7, which the native commentators classed with the sonants, was still a sonant, to the extent of not being a surd, with not even a buzz or trill about it, but merely a method of jerking out the following vowel. My instructor volunteered that when he said a he only pronounced the following vowel "a little more strongly," and he mentioned, in order to repudiate it, the late Prof. Goldstücker's pronunciation (g'hha), of his own accord, that is, without anything said by me to lead up to his observation. $_{
m It}$ appears then that the recommendation I have given to call **\Q** \(\mathbb{Q}\) (kiha gha) accords so closely with one native gentleman's pronunciation that when I thus pronounced to him he acknow-ledged the sounds. I did not take the case of a final h, as in (bragma), and hence this information was incomplete.

It was in order to complete the information I had received from Mr. Mookerjey, and to contrast it with the usages of others, that I obtained the assistance of Mr. Gupta (1096, a), who was pointed out to me by Prof. Childers, of the India Office Library, as the person from whom I could obtain the

14. (wh)-continued.

most trustworthy native assistance in London, and I am greatly indebted to Mr. Gupta for the patience and care with which he sought to meet my wishes. Of course it would be advisable to hear very much more than it was possible to condense into an hour's observation, and also to hear different readers of equal information read the same words. But as phonetic observations upon cultivated native Sanscrit pronunciation at the present day, made by persons who have studied the theory of speech-sounds, are certainly rare, I think it will be advisable in this place to reproduce the notes I made at the moment, as a basis for future observations. I have already had to refer three times to the information then obtained (1096, a. 1103, c. 1120, c), but it will be convenient to repeat the notes in their proper place. The method adopted was to present certain combinations in Sanscrit characters, pre-pared beforehand, and, by hearing them repeatedly pronounced, to note the sounds in palaeotype, making a few hasty observations, which were expanded immediately after Mr. Gupta's departure, while my recollection of the conversation that had passed was quite I shall now print the Sanscrit fresh.and palaeotype, with nearly a verbatim reproduction of those notes, which I regard as documents, and hence bracket all subsequent additions.

Modern Indian Pronunciation of Sanscrit.

ञ्च (a) त्या (aa) इ (i) ई (ii) उ (u)

37 (uu). Observe the pairs (a aa, i ii, u uu). [The short vowels were distinctly of a different quality from the long. The two first were not (a), as usually laid down. The Scotch (a) and English (i, u) were very marked.]

separately, but otherwise (ri), not (uri). [Also not (əri). Dentality not noticed.]

程 ('rii, rii) under the same circumstances.

র (lri) when pronounced separately,

but and was (klip) [exactly like the English word clip], not (klrip). [In this (lri) the (l) seemed to me more evident and the (r) less evident than in the Japanese (lr), so that the result might

be rather written (lr). But as the sound never occurs except as the name of a letter, very little weight is attachable to this observation.]

लू (lrii) so called, but it does not

occur separately.

U (ee) or even (EE), distinctly very open [and this was still clearer in combination].

 $\mathbf{\hat{U}}(\dot{a}i)$, occasionally $(\dot{a}i)$, and when pronounced separately, fully $(\dot{a}-i)$ [with the Italian looseness and slur].

(AA) in connected words [no approach to (00,

00'w)].

(áu) or (áu, á—u) as for (ái). [In neither (ái) nor (áu) was there a further prolongation of the first element than is natural to a slurred combination, in comparison to the English type (tái).]

কা (k,aa) quite English [that is, with closed glottis; not as in Germany].

The open glottis (k_I), but occasionally (k_Ih) might be heard. [It was distinctly not (кнаа) or (кн_Ihaa), and totally different from kh in the celebrated inkhorn.]

(guu) English [no German inflatus (1113, b)].

घ (gнии), with stronger vowel, distinctly not (g'huu, g'hhuu), which was derided. [The sound may be heard from many an Irishman saying goose. The vowel seemed to be jerked out quietly with the (H) which is natural to me. The form (g.uu) would seem to imply a greater continuity of pressure, (g.,uu) too much abruptness. and Neither does (g1uu) with the sign of closeness (1127, b) appear correct. The result was identical with Mr. Mookerjey's. It appears, then, that the conjecture respecting the pronunciation of **н ध घ** as (bн dн gн),—where I ought of course to have written (dH),which first led me theoretically to the assumption of a pure jerk (н) as the basis of post-aspiration (1125, b'), is entirely confirmed by the actually observed practice of two native Bengalese gentlemen.

is merely (q), and is used final for

14. (wh)—continued.

necessary (anusuáara). [Mr. Gupta did not seem able to say (qi), and hence the combination was not pronounced.]

चौ (kyoo), Bell's 2e(15, b), distinctly an explodent, no hiss at all, not (tj). [See (1120, e).]

(kṛlhoo), and hence the resemblance to English (t,sh) was very close, in fact (t,sh) was near enough. [The close squeezing of (kṛ) when opened on an open glottis, as (kṛ), necessarily engenders (ɪh), and the resulting (kṛɪh) comes so close in effect to English (t,sh), that the two sounds are readily confused, and I have no doubt that I confused them at the time, as (kṛ) was not a familiar sound to me.]

লা (gjaa) decidedly an explodent,

and not (d,zh), nor (,zh) simply.

tion was always (gjhaa), but (gjhaa) was occasionally said; some speakers, according to Mr. Gupta, make the sound closer than others. [This was his expression when I pointed out to him the insertion of ('), but observe that even then no (hh)—that is, no flatus—was introduced. The combination is rare, but (gjhaa) is quite as easy as (ghaa), after a very little practice.]

च (nj), very close as in closest French, but not (nj) at all, only used before (kj, gj). [I heard (nj), but this may have been an error of ear for (qj).]

et (t,aa), simple English (t), no inversion of tongue at all, see (1096, b).

against teeth, French t; the only English dentals, according to Mr. Gupta, are (th, dh). [These (t, t) were pronounced with vowels, thus (taa taa, tii tii, tuu tuu), in rapid alternation, till the distinction became as clear as between (sh, th).]

UI (tpaa) or (tphaa), **I** (tpaa) or (tphaa). [These were written in a different order to the last pair, and rapidly alternated, to shew the distinction.]

धा (dhaa), ढा (dhaa).

ना (,uaa), before a dental त द (,n) is heard, and the sound is perhaps always (,n).

un (naa), before a cerebral Z (n) is heard, before a vowel n un are both (n), not distinguished (1096, c').

पी (p,ii), quite English, फी (pլii, p_lhii).

बू (buu), भू (buuu) distinct, no approach to (b'nhuu).

मी (mii), English.

चे (Jee), English (J).

 $\overline{\mathbf{t}}$ (ree) or (ree). After a dental r is dental, the tongue not being drawn back, as (t,r). Mr. Gupta could not recall a word where r stands after a cerebral. [Initially Mr. Gupta had always an apparent tendency to insert (a) or ('h) before (r), thus (a,rii); this arose perhaps from some voice escaping before the beat of the trill became evident. The Prâtiçâkhyas require a ('h) to be inserted distinctly between (r) and a following 'spirant' (jh, sh, s, H), and more briefly between (,r) and any other following consonant. I did not observe this, which is, however, common in European speech when there is a trill. I have frequently not noticed the dentality of (,r), probably from not knowing it well.]

खे (lee), English [that is, I did not detect any special dentality, as (,!)].

very moderate dentality], and apparently very like (bh, b) occasionally, in Bengalee always (b). See (1103, c). After a consonant **a** is quite (w) or rather (u-) diphthongising with the following vowel, and I find **a** becomes a similar diphthongising (i-) under the same circumstances.

whatever made between \mathfrak{A} \mathfrak{A} , they are different letters having the same sound; occasionally \mathfrak{A} seems more retracted, but the distinction is now quite lost. See (1120, e').

H
(sii), English. In conversational Bengalee often (H), not (Hh). [The last fact was ascertained by special questioning, as I anticipated hearing (Hh), on account of the hiss, and the old εξ sex relations.]

ET (Haa). When Mr. Gupta was emphatic, (H'h) crept out; but it was always a very mild sound, and the intention was evidently to emit no flatus. It was in no respect an (Hh) which could have grown from a (kh). In

14. (wh)-continued.

conversation uneducated Bengalees leave it out altogether. [A remarkable fact in connection with our own frequent omission of h, and its powerlessness to save a vowel from elision in older English as well as Greek and Latin, and its disappearance in modern Greek

and Romance.]

This pronunciation is after Benares and not Bengalee custom. [In addition to the above pronunciations of simple syllables, I tried a few actual words, which will illustrate the Sanscrit phonetic synthesis; but this is so peculiar and important, and was so totally unanticipated by me, that instead of a few examples at the end of an hour's instruction, a long study should be devoted to it. Some of the following observations, however, appear to be new.]

प्रातिशाख्य (praatishaaikija), the य occasioned an anticipation of (i) in the preceding syllable, and the we became = (kjiá), that is, nearly = (-kjha). [We have here an instance of the anticipation of a following vowel by absolutely inserting it audibly in the preceding syllable, just as a note of a following chord is often anticipated to form a dissonance in the preceding chord, whereas in the German umlaut the following vowel merely gradates the preceding in a peculiar manner. Next we see the change of (1) to (i) after a consonant, this vowel however diphthongising with the following. The action of (ki) on this vowel necessarily produces ("i), which is scarcely separable In fact a written (aakjja) from (jh). becomes a spoken (áaikJhiá), the hiss after the (k), which arises from commencing with an open glottis, being converted by the following (i), used for (j), into the true palatal (jh), by the same action which determined the native rule: "visarjaniya, before a surd consonant, becomes of like position with the following sound" (Whitney, ibid. p. 96). As I was totally unprepared for this complicated action, I was much impressed by it, and ascertained the correctness of my analysis by several repetitions. On inquiring respecting the position of the accent, the answer was:] No accent beyond the quantity, no other accent known. Mr. Gupta knew that accents were written in the Vedas, but he knew nothing of the Vedas, or of the meaning of their

accents. He read by quantity strictly [making a very marked distinction between short and long vowels. In speaking English Mr. Gupta seemed never to place the accent wrongly, as I have heard Indians not unfrequently do, who spoke English otherwise very well. He must have therefore fully understood my question. The next words are from Bopp's Nalus, lib. i. sloka 3, and the Latin translation added is Bopp's].

ब्रह्मां religiosus (bra:muái,nnjióo), (bra!) followed by a silence, not (H), not (Hh), not (1). [The (1) is a sudden check to the sound, a dead pull up; but it did not seem to be done with a jerk, although it imitated the jerk and replaced It was not (g), there was hence no it. such effect as $(br_{\epsilon}a)$, already described (1135, a), indeed the \mathbf{E} h, although written as interlaced with the **H** m. instead of allowing the nasality of (m) to be anticipated on the vowel, completely separated the vowel from the (m). If any nasality was anticipated, I failed to notice it. But there were so many other curiosities in the word, that I might have readily overlooked so slight a difference as that between $(a \ a_i)$. The silence after (:) produced the effect of lengthening the first syllable, although in itself this syllable was extremely short. regret that I had marked no case like upadhmûnîya, where a post-aspirated media comes before a sonant consonant. I can only conjecture by analogy that the effect of the post-aspirate would be merely to check or shorten the preceding consonant, introducing a pause, and that this word might consequently be called (upa,d:muáai,ngjiija). It is well known that dh before a pause becomes (t). The latter part of the word is given on the analogy of what follows. next sounds shew remarkable effects, and I had the word repeated many times to note them. The Sanscrit letters indicate only (ma,njoo), all else is generated. The labiality of (m) generated either an (u) or (o) sound upon the coming (a); (b) being as we know the labialisation of (a), it would be most natural, but as Indian organs are not accustomed to any short (o, o)sound, but are used to short (u), it is probable that (n) was really uttered, although I received it as (u). It was very transient, but unmistakably

14. (wh)-continued.

Then came (a) short with touched. the force, and followed, as in the last case, by an (i) anticipated from the य (J) in the next syllable. Result so far, (muái), which is probably more correct than (muái). Representing a short vowel, the whole triphthong was short and glided on to the (n), on which weight was laid. Now however ensued an action of the **U**(J), converted into (i) after a consonant as usual, and this displayed itself by converting (n) into (nj), as it sounded to me, but (q1) may have been the sound of course, as a palatal generated by the palatal. By this introduction sufficient time was gained for lengthening the syllable, and then the voice fell rapidly and briefly on the (i), and passed on to a long broad sustained (oo), producing the singular result (bra: mudi, nq pióo), as it may perhaps be written.]

Proof. (vee.davit kyjuu.roo). I think (tkyj) was (tjkyj) meant for (kykyj), after the Italian model. Mr. Gupta complained of the separation of the words, the च छ for छ causing him to hesitate. There was no real doubling of (ky), but the first seemed to be a coronal (t), and not the dental (t), which would have been impossible as the substitute for a palatal. The lengthening of the syllable (vit) by the doubled consonant was very clear.] The quantities were brought out beautifully.

निषधेषु in Nischadhis (nishadheeshu). [The long vowel quite distinctly marked, no glide of (sha) on to (dh), the (dhee) given very quietly, but quite distinct from (dee), and with no approach to (shad) hhee).]

HETUIA: terrae-dominus (mahiipa ti]). Observe the visarga at the end distinct. [The effect of (,ti]) was clearly (,ti'i) or nearly (,tijh), but very short and quick, just touched, and hence not so strong as would be implied by writing (,ti]h). The medial (H) was quite different from (Hh). The first six words that follow are from the 5th sloka of Nalus.]

तथै 'वा "सोद्र विद्भेषु ita quoque fuit in Vidarbhis (ta tjai vaa sii,d

vi,darbueeshu). [The dentality of (r) not observed.]

भीमो भीमपराक्रमः Bhimus timenda-vi (buiimoo buiimaparaakrama). [The dentality of (r) not observed; the (a) distinct.]

धर्मावत् officiorum-gnarus (,dnarmavi t) [Sloka 7.]

praedita (suma dhiámaa). [There being no hiss, there is no generation of (Jh) in (dhiá). It is seen that the difficulty of (dhj) was got over by taking (J) as (i). From sloka 10.]

भूतं सखीनञ्च centum amicacque (shataq sakiii,uaanj kja). [Perhaps (qj) would have been more correct than (nj). Sloka 11. This concludes the observations on Mr. Gupta's pronunciation.]

Returning to English sounds I may notice the following information received from Prof. Haldeman: "About the year 1850, the lower classes of New York developed the form b'hoy from boy. It came to Philadelphia, and I heard it as far south as Washington, but there it acquired a vowel, say behoy. This sound is rather an enforced than an 'aspirate' b, and is due to energetic speech, like German pf for p. In questions between Greek and Sanscrit, I believe that p is older than p'h, pf, and f, and f often newer than p'h; and $k, k'h, kh, \chi$, have the same relations. It is a curious fact, that in India itself p'hal, fruit, has fallen into fal dialecticly—if the sound is not really the labial ph." Query, was this lowerclass New York sound (bho'i), and was it adopted from the Irish (bho'iz) who abound there?

The English language has the following pairs of mutes and sonants (p b, t d, k g), occasionally but not intentionally passing into (plh bH, tlh dH, klh gH). It has also the pairs of hisses and buzzes (f v, th dh, s z, sh zh) and, as I think, (wh w, Jh J). But the murmurs (r, l, m, n, q) have at least no acknowledged hiss. Now in Dutch these are acknowledged, though not written, as (lh, rh) developed by a sanhitâ action of a following voiceless letter (1114, b), to which I draw particular attention, as it is the most

14. (wh)—continued.

marked European correlative of this combined Sanscrit action, to which we have very little corresponding in In all languages there are English. many synthetically generated sounds which are not marked in the alphabet. Thus I noticed a generated (z) in Mr. Magnússon's Icelandic (547, ab), and a generated (lh, mh, nh) after or before mutes (545, d. 546, a). In Sanscrit we have already noticed (1132, a) a generated (kh, ph) from Prof. Whitney, and other generated sounds from Mr. Gupta's pronunciation. The rules for the conversion of Sanscrit m, n, before surd mutes, into visarjaniya (Whitney, ibid. pp. 84, 85), seem to me to speak of this insertion of a generated (mh, nh) as (m-mh-p, n-nh-t) for (mlh, nlh) = (m-mh, n-nh). "It is sufficiently (m-mh, n-nh). "It is sufficiently evident," says Prof. Whitney (ibid. p. 86), "that this insertion of a sibilant after a final n, before a surd mute, is no proper phonetical process: the combination of the nasal and following non-nasal is perfectly natural and easy, without the aid of a transition sound, nor can any physical explanation be given of the thrusting in between them of a sibilant which only encumbers the conjunction," and consequently he resorts to an historical development, which of course may have been the real process adopted. But it does not follow that the insertion may not be perfectly natural. The difficulty arises, not from the passage of a nasal into a non-nasal, but from voice to voiceless. ness. Now to us such a passage as (tiit) is easy enough, and most of us say simply (t < ii > t'). But it is easily imaginable that the glides must be mixed in some persons' mouths as (t < ``ii-'ii-'ii-'ii > t < `h) or (t | hii | ht'),where the change from voicelessness to voice takes place in the position of the In this case such a comvoiced letter. bination as (felt, læmp, tent, thiqk) would be impossible, or at least disagreeable to his organs, which demand (tel-lh-t, læm-mh-p, ten-nh-t, thiqqh-k), or, using the visurjaniya (Ih), as would be natural in languages which had a sign for that, and not for (mh, nh), we should write (feliht, læmihp, Is such a state of teniht, thiqihk). things actual or only theoretical? I hear the four English words as (felt', læmp', tent', thiqk'), Mr. Melville Bell gives them as (felht, læmhp', tenht', thiqhk'),

and says expressly (English Visible Speech for the Million, p. 15): "The abrupt non-vocal articulation of the 'liquids' l, m, n, ng, when before nonvocal consonants, is exhibited in the printing of such words as felt, lamp, tent, think, etc. In deliberate pronunciation, the voiceless l, m, etc., receive an initial trace of vocality from the preceding vowels;" that is, he admits (fe, l-lht'), etc., "but if an attempt be made to prolong the 'liquid,' without altering its vernacular effect, characteristic voicelessness of the latter will be demonstrated to the ear. The peculiarity of 'foreign' pronunciation of these English syllables arises simply from the undue *vocality* which is given to the l, m, etc." I do not know to what particular 'foreign' pronunciation he was alluding, but I do not recognize a predominance of (lh) as English. It is possible that (fel-lh-t'), etc., may be said, but I have no more difficulty in saying (felt') than in saying (fæt'), that is, I can run the vocality on to the voiceless mute, and then cut it suddenly off, without any interposition of the hiss (lh). A distinct and much more a predominant pronunciation of (lh), etc., is something new to me. But in listening in 1870 to the English public speaking of Keshub Chunder Sen, a Bengalese gentleman, of considerable education, founder of the Brahmo Somaj or Indian theistic church, I was struck by the way in which he conveyed the vocality of his (l, m, n) into the following consonant, when it should have been quite voiceless, and then having given a faint indication of the voiced effect, passed on to voicelessness, during that consonant This was more apparent when the following consonant was a hiss. His since was (sin-1z-s), his felt was (fel-, d-t'), the effect of which to an English ear was to create a confusion between since and sins, felt and felled. Now this was the more remarkable, because of our own habit of calling sins (sinzs), see (547, b) and (1104, c), so that it would certainly be more English to call since (sinnhs) than (sin_[zs]). But the point to be noticed here is the visarjaniya or (1h) effect produced, the real change from voicelessness to voice and conversely, in the same position. We might write (singles, The sinzih) for (sin nh-s, sinz-s). introduction of whisper before or after

14. (wh)—continued.

voice is not confined to vowels, but may occur with any voiced consonants, and different ears will recognise the effect of the same pronunciations differently, according to the attention which education or habit has led them to give to the voiced or voiceless parts respectively. A German says (szizee en) for sie sehen, and (szii! szii!) for sieh! sieh!, but he only knows and teaches that he says (zizee en, zii! zii!). An Englishman says (briidhzs), but believes he says (briidhz), and if a voiced letter follows he does so. But he never says (thdheei) as a German would, if he could, German is very deficient in correspondences of voiced and voiceless letters. Even if we admit initial and medial (pih b, tih d, kih g), we find only final (p, t, k) or at most (-bp, -d,t, -gk). Then to German (f) there is no (v), except in the north of Germany, and even there the (v) for (bh) arises so differently that there is no feeling of pairing, and hence (fvii) for (bhii) would be strange. And in those parts of Germany where (bh) is certainly pronounced, (ph) is only generated, and not even acknowledged, except by phonologists, in pfau = (p-phau), so that (phbhii) could not occur. The Germans have (sh) but no (zh), and (t,sh) but no (d,zh). They have (kh, kjh), but only medial and final, except in the syllable - chen, and some generated ge-'s. Their (gh, gjh) are only medial. They know nothing of (lh, rh, mh, nh, gh), and hence there is no tendency to any visarjaniya consonant effect, except in initial (sz-). In English we have certainly, before a pause, (-zs, -dhth) frequently, and (-vf) occasionally, but as (zh) is never final, we have no (zh, sh). The consonantal diphthong in judge, however, often yields (d,zhad,zh,sh), which Germans, at best, pronounce (t shedt sh), and a very curious effect they produce, making the (ad) extremely short. In the case of (1, m, n, q) we prolong them indefinitely as vocal, and so, I think, do Germans. with the exception of (q), which becomes (qk') very often in Germany.

We are now prepared to consider the very difficult Ags. hw, hr, hl, hm, hn, with the Old Norse hj, hv, see (513, a), (544, a). Prof. Whitney, after defining h as (1h), see (1132, a'), continues (Ath. V. Pr. p. 66): "Thus the h's of ha, of hi, of hu, and those heard before the

semi-vowels w and y in the English words when and hue, for instance, are all different in position, corresponding in each case with the following vowel or semi-vowel. H is usually initial in a word or syllable, and is governed by the letter which succeeds, and not by that which precedes it." He therefore says, and hears from such American English speakers as do not omit the voiceless part altogether, (lhaa, lhii, lhuu, lhwen, lhiu), and he is apparently so convinced that all English speakers agree with himself and those whom he has both heard and noted, that he says elsewhere (Oriental and Linguistic Studies, p. 251) that Prof. Max Müller's "definition of the wh in when, etc., as a simple whispered counterpart of w in wen, instead of a w with a prefixed aspiration, is, we think, clearly false." When Prof. Max Müller, as a German, appealed to the opinions of Mr. M. Bell and myself as English phonologists who agreed with him, Prof. Whitney replied (ibid. p. 271): "The true phonetic value of the wh, as is well known to all who have studied English phonology, is greatly controverted; we happen to have a strong conviction on one side, which we take every convenient opportunity of expressing, without intending disrespect to those who differ from us. And then, alluding to me, he says, "We feel less scruple about disagreeing with him as to this particular point, inasmuch as he (and Bell as well) has what we cannot but regard as a special weakness in respect to labial modifications of vowels and consonants. With one who can hold the initial consonant sound of dwell, for example, to be not a w with d prefixed, but a labially modified d, we should not expect to agree in an analysis of the wh sound." On (dw) see (1115,b), where the last sentence was quoted without its context. The cases of (wh, dw) are not quite parallel, but this is of small importance. Prof. Whitney's wh = my (hw) = my (wh-w). Now, of course, Prof. Whitney is an incontrovertible authority as to the way in which he pronounces, and wishes others to pronounce, the initial sounds of his own name, but that he should find it necessary to "take every convenient opportunity of expressing" his own "strong conviction" respecting the correctness of his analysis, shews me that he must have met with many who dis-

14. (wh) - continued.

puted it. Possibly he is often called $(Wi \cdot tni)$, as he certainly would be generally in London, and that must be as annoying as for Smith to be called (Zmis), as he would certainly be in France. That, however, (hwiil) = (whwiil) is an acknowledged theoretical American pronunciation, the uncorroborated assertion of Prof. Whitney would be sufficient to establish. And it is not uncorroborated.

Prof. S. S. Haldeman, of Chickies, Columbia, Pennsylvania, U.S., says (Analytic Orthography, p. 101): "Latin V has a surd aspirate in English wh, which is always followed by V way, as in when = (whwen), which is not (when), as some suppose, nor is it hwen, as hden is not then. Unfortunately, this sound is departing. We heard wig for whig, the first time in July, 1848, and not unfrequently since. When this confusion is established between when wen; where were; which witch; whet wet; whey way; wheel weal; the language will have ceased to be a refined one. The sound probably belongs to Welsh, provincial Danish, and ancient Greek." And in a note received while this was being prepared for press he observes: "If when is not my wh-w-e-n but wh-e-n, it approaches fen, as wh-i-ch approaches fitch," [precisely, and so we get Aberdeen (f) for initial (wh), and have got our received final (f) in laugh dwarf.] "I think those who say w-e-n drop wh and do not drop the aspirate merely. Similarly if hue is not (Jh-J-u) but (Jh-u), then it approaches (sh-u). Query, are not Lancashire hoo and Leeds shoo, both meaning she, both derived from heó ags., the one through (nheóo, nhúo, nhu', nhuu) regular dialectal changes, and the other through (Hheóo Hhióo Jhóo shóo)? The peculiar dialectal pronunciations will be discussed hereafter. The usual theory gives hoo to heó, and she, shoo to seó. But she could also come from heó through (nheóo nhéoo jhé' she). The vowel changes will be justified hereafter. The form zho occurs in Orrmin (488. d), and ghe, ge in Genesis and Exodus (467, cd).

Prof. Haldeman adds: "I have known an intelligent lecturer on grammar to assert that in when, etc., the h precedes the w—meaning a true h. I then proposed that he should set his mouth for the initial of hen. 'Now

say when.' Of course he failed, and admitted the labial nature of the initial. I have a cognate experiment upon about the only point where we do not agree. I say, Set the mouth for the initial of ooze, let it stand while you are imagining the syllab now, but relax at its final element and let the lips drop into -w. The result is a closer sound than that of ooze or full.' 'Set the mouth for the vowel of eel or ill, then imagine the organs relaxed upon the last element of eye or boy, when a closure of the organs will be felt.' I admit your glide, but a glide that proceeds to a consonant, and might proceed from oo to b. The glide is present in boa and chaos, but it cannot turn them into monosyllabs." These last remarks relate to my theory of diphthongs, and the experiment is to shew that the last element is consonantal. So it is, in the pronunciation of several English persons, but that is not sufficient for a general theory of diphthongs. The last examples, boa and chaos, are met by my slur - theory.

Prof. F. A. March, of Easton, Pennsylvania, U.S., in his private letter of 22 March, 1872,—already cited (1092, c),—has most obligingly entered into so much detail that I think it will be interesting and useful to quote his remarks at length. He says: "You call my wh (wh + w). I suppose you call my h (wh) because I have set my organs for (w) when I issue it. I suspect something wrong here, and fear that I have misled you as to the sound. When I say he, I set the organs for e (ii) and issue surd breath; to say ha, I set for a (aa) and issue surd breath, and so for other combinations" [That is, he says ("ii, "aa) initially, or (thii, thaa) conjointly.] "No separate characters are used to indicate these 'settings.'" [Hinc illae lacrymae!] "I do not then see why hw is not the proper notation for my wh." [If h always indicated (Ih), then hiv would indicate (hw) = (whw), which is Prof. March's wh,-but not mine.] "When I compare hoo and hwen = when, it seems to me that the initial surd sound before the lip movement in hw is identical." [If (w) differ from (u), as I believe, then (lhw) differs from (lhu), the first giving (wh-w), the second ("u-u).] "I have this moment stopped writing, and tried the experiment of saying who eat, pronouncing it as one word with

14. (wh)-continued.

the accent on eat, and the o = oo with slight sonancy. I find a person of good ear and some skilled attention takes it for wheat, and thinks it correctly uttered, though often repeated." [This depends upon habit. Now there are very various ways of uttering these words, and I feel sure that my who eat (Hujiit), even when allowed to degenerate into mere (nuit) is not at all like Prof. March's wheat = (whwiit), but of course his (thuit) would differ from (whwiit) only as (uii) from (wii), and the existence of this difference for at least 300 years, since the time of Sir Thos. Smith (185, a), has been a matter of dispute in England.] "This seems to me to indicate that in our pronunciation the initial sound is h as in hoo, and that the following sound is very like your diphthongal 50" [that is, (u) forming a diphthong with a following vowel which has the chief stress. Here I omit a passage on etymology, subsequently referred to.] "I cannot but think that phonetically, as certainly etymologically, Ang.-Sax. and New England hw's are labialised h's, standing parallel with Lat. qu." [Here Prof. March actually adopts as an argument an idea of my own, that qu =(kw) and not (kw), which Prof. Whitney adduced as a reason for disagreeing with me!] "I think it likely that these remarks are wholly needless; but I find that I can issue breath through organs set for w, in such a way that it will have from the first a plain labial modification, so that I should call it wh. The sound I do make for hw is not that, I think; but, as I have tried to expound it, like h. Perhaps, I do not really set my organs for your w."

Another American phonetic authority propounds a slight difference. Goodwin (op. cit. p. 10) says: "As to wh, it has generally been maintained by modern English grammarians that it is pronounced hw (i.e. hoo), as it was written by the Anglo-Saxons. But we doubt not that if a man will observe carefully for himself how, and with wha difference, he pronounces wit and whit, he will be satisfied that the h is really pronounced neither before nor after the w, but in the same sort of constant combination with it, which characterizes any other aspirate as connected with its lene. Whether the h_{\bullet} therefore, should be printed before or after the w, is a matter of indifference,

except so far as consistency in the notation of a given alphabet is concerned. Wh is certainly the most consistent with the rest of the English alphabet." This seems to favour (whit)

rather than (jhwit).

It seems to me that the difficulty has arisen from want of discriminating symbols. Now that it is quite possible to distinguish (Huíit, Hhuíit, Hhuíit, phuiit, whiit, whiit = Hihwiit, whwiit = | hwiit, wiit), we may inquire in any particular case what is said. It is very probable, most probable, that in a case where accurate attention has been little paid, and where even symbolisation failed, great diversities exist, both traditionally and educationally, and that theorists should differ. Now it is certainly curious that three such competent American observers as Professors Whitney, Haldeman, and March, should practically agree in (wh-wiit) = ([hwiit); and that two practised English observers like Mr. Melville Bell and myself should agree in (whiit). I have myself heard (wh-w) from Americans, and know that it differs from my own (wh-). Our Scotch friends called quhat (kwhat), not (khwat), and in Aberdeen we have (fat), or perhaps (phat), see (188, b. 580, c). Now this last (fat) is as easy to say as (fæt), which no one would think of calling (fvæt), except perhaps in the Somersetshire district, where this may be the real sound that generated (væt), see (1104, b). But such combinations as (fv-, thdh-, sz-, shzh-) are as un-English as (lhl-, mhm-), etc., and hence I think that the analogy of our language is in favour of (whiit, Jhu) = wheat, hew. It is true, I call the last word (Jhiúu), which certainly approaches (Jhiuu), but may be an individuality, but the word is not common; and when it is used, the sound flutters between (Juu) and (Hiúu). And similarly for human, humour, etc.

What ought we to say is another question. Should the Anglo-Saxon hw lead us to (wh-w-) in all cases? Prof. March, who is a potent authority in Anglo Saxon, says, in passage omitted on (1143, b'), from the letter there cited: "Is it not true that this initial h is a weakening of a guttural aspirate ch, which again is a shifting from a mute k, and that the labial v, w, u is a parasitic utterance, which has here and there attached itself to the true root letter? Sansk. ka-, Lith. ka-, Slav.

14. (wh)-continued.

ko-, Lat. quo-, Goth. hva, A. Sax. hwa, Engl. who." We enter now on a great question, the discussion of which would lead us very far, namely on "parasitic utterances," where a new sound intrudes itself. This new sound in the case of vowels is generally (i, u), which shews itself often by a mere palatalisation or labialisation of the preceding consonant, and sometimes ousts the consonant altogether, compare Lat. homo, Ital. old huomo, new uomo. Sometimes the intruder is (a) before (i, u), which through (ai, au) sometimes pass to distinctly different vowels, as (e, o), and sometimes dropping the old original vowels altogether, yield up their lives to the intruder, as in Yorkshire (aa) for I, and (aas) for house, ags. hús. All of this will naturally present itself later on, § 2, No. 6, iv. It would be too far to go to Sanscrit kaor Latin quo- as an authority for the pronunciation of English who. It is enough to go to ags. hvá, and observe that what on this theory we must regard as an intrusive parasitic v has in this case quite absorbed the á. If ags. was (whwaa), English is (Huu) or (Ihuu), or rather both.

Let us rather observe what has happened in old spellings, and we find hw of the xiith and xiiith centuries becoming wh in the xiv th, which may be due to a change from (whw-) to (wh-), or may simply be due to a revision of orthography, the sound remaining unchanged. In the latter case the h was placed after to shew that the sound was one, not two, precisely as in the case of th, sch. But we also find at a very early date simple w, continually in Robert of Gloucester, sometimes in Layamon. The old hl, hr, hn, sank to l, r, n very rapidly. I see no means of determining whether the sounds were originally (khw, khj, khl, khr, khm, khn) or (lhw, lhs, lhl. lhr, lhm, lhu) = (whw, JhJ, lhl, rhr, mhm, nhn) or (wh, Jh lh, rh, mh, nh). Plausible arguments and analogies will apply to all of them. The modern (w, J, l, r, m, n) could descend from any one of them. But on the whole I am most tempted to believe that (wh. Jh. lh, rh, mh, nh) existed at so very early a time, that I feel unable to go higher. As a matter of, say, habit, I use (wh, Jh, l, r, m, n) at present. If asked what is the sound of wh in wheat, I reply, that I say (wh), others say (whw), and by far the

greater number of educated people in London say (w). These speakers are mutually intelligible to each other. Perhaps the (wh) and (whw) people may mark the (w), and think that "h is dropped." Perhaps the (w) may think the (wh) and (whw) folk have an odd northern pronunciation, but generally they will not notice the matter. The (wh) and (whw) people might converse together for hours without finding out that there was any difference between their habits. How many Englishmen, or even Germans, know that Germans habitually call sieh (szii) and not (zii)? How many Englishmen know that they habitually call emphatic is (izs) and not (iz) before a Who is to blame whom? pause? In such a matter, at least, we must own that "Whatever is, is right"-(whote:verizs, izre'it), as I repeat the

In these very excursive remarks the subject of aspiration is far from being exhausted, but as respects wh itself, it has been considered initially only. constantly occurs finally in older English, as a form of 3, perhaps at one time for (kh), or (kwh), of which it is an easier form, the back of the tongue being not quite so high, and hence the frication much less harsh, in (wh). Now this (wh) falls into (u), or drops away entirely, or becomes (f). Does not this look like (-kwh, -wh, -ph, -f) on the one hand, and (-kwh, -wh, -w, -u) on the other? I do not see a place for (-wwh) = (-wlh), or w with visarjaniya. This observation points to the pure hiss (wh) in all cases, rather than the mixed (whw-) in one case, and the pure (-wh) in the other. But these are points for the older pronunciations. To gather present usage, we shall have to watch speakers very carefully.

- (i). See No. 3, (ii), and No. 6,
- (p). The lips shut firmly, and the glottis closed airtight. If the glottis is in the voice position, the voice will sound producing (b), see (1103. a). In this case, where (p) is final, the effect is described (1111, \tilde{d}').
- (whip). The glide (wh < i) is similar in its nature to the glide (s < i), see (1106, a). The glide (i < p) is similar

(whip)—continued. 14.

to the glide (i > k), *ibid*. And the (p) glides off into pure flatus ('h) before a pause. Thus (whip) = (wh < i > p < 'h)

before a pause.

With regard to the length of the glide (i > p) and such like, the following remarks of Mr. Sweet are very important (Philolog. Trans. 1873-4, p. 110): "In Danish all final consonants are short without exception. In English their quantity varies, the general rule being that they are long after a short, short after a long vowel; tell (tell), bin (binn), tale (teil), been (biin). Compare English farewell (feeshwe-ll) with Danish farvel (fatve.'l). Liquids and nasals coming before another consonant follow the same laws in both languages: they are long before voice, short before breath consonants: (this was first noticed in Danish by E. Jessen; see his Dansk Sproglære, p. 21. He has also noticed (in the T. f. Ph. ii.) the length of the E. final voice stops, treated of below, which I first discovered from comparing the E. and Norse sounds:) ham (lham), hammre (lhammte), vel (vel), vældig (velldigh), vælte (velte); bill (bill), build (billd), built (bilt)." [It is possible that the different lengths of (ll, l) in such words as (billd, bilt) led Mr. Bell to his distinction (bild, bilht), see "The short final stops in (1141, a).Danish and Norwegian are important as bringing out very clearly a peculiar feature of English pronunciation, which has not hitherto been noticed. This is our tendency to lengthen the final stops. It is seen most clearly in the vocal stops. Compare E. egg (Egg) with Norw. ægg (Eg). That the voiceless final stops are also long in E. is apparent from a comparison of Danish kat, hat, with E. cat, hat (kett, nett). In short we may say that short accented monosyllables do not exist in English. Either the vowel or the consonant must be long (tell, teil). In the ordinary London pronunciation, the quantity of originally short vowels seems to be perfectly indifferent, the only limitation being that a short vowel and a short consonant must not come together. No Englishman ever says (tel). He must either lengthen the consonant (tell), or else the vowel, in which case the consonant becomes short (teel). I have often heard the latter from people of every rank, but chiefly among the vulgar."

14. (whip)—continued.

I wish to direct close attention to this original and acute observation. But the subject is, I think, far from exhausted. Mr. Sweet has not spoken of the glide between the vowel and the consonant. The very short (tel) of which he speaks would, to an Englishman, sound like an 'unfinished' (tell), and be most safely written (tel!), and so pronounced would, if (EE) occurred in our language, give the effect of a long vowel, as in (teel), which we should have to write (teel!). If we are speaking of the relative lengths of the parts of syllables, we can only properly indicate them by superimposed numbers, as already suggested (1131, d). In

(t < E > l, t < E > l, t < E > l) we have perhaps the relations roughly indicated by (tell) or (tell), (tell) and (teel). Mr. Bell marks Scotch ell = (E'l), did

he mean (E'h > 1) or (E'h > 1)? For practical purposes I should prefer writing (tE'l, tEl, tEEl), and (tEll, tEls, tEEls) for theoretical investigation, when the exactness of numbers is not necessary.

15. LAMP, Bell's (læmhp), my (læmp).

(1).One of the divided consonants. The tip of the tongue in the (d)-position, but the sides free; whereas in (r) the sides are fixed in the (d)-position, but the tip is free to trill. Hence (d) is, so to speak, an attempt to pronounce (1) and (r) together, resulting in a complete stop, as (1) stops the central and (r) the side passages. If (lh), or flatus through the (l)-position, occurred either consciously or unconsciously in hl in ags. (1141, d), it is quite lost now. Even if Mr. Bell is right in supposing (lh) to be generated now (1141, a), it must be touched very lightly indeed. The Welsh \mathcal{U} (lhh) differs from (lh), see (756, bc). (756, d') it is wrongly said that (lhh) occurs in Manx, whereas it is only the buzz of (lhh) or (lhh) which there Frenchmen do not admit that (lh) occurs in *table*, as stated in (756, c), but (lh) occurs both directly as hl, and indirectly before (t) in Icelandic (544, a. 545, d).

To the curious relation (d)-position

15. (1)-continued.

=(1)-position + (r)-position, is to be attributed the frequent confusions among (d, l, r). My own name, Ellis, has been frequently confused both with Harris and Herries. The Chinese, Japanese, as well as the Ancient Egyptians, and probably many other nations, confuse (l) and (r) systematically. In fact they seem not to know either (1) or (r), but to produce some intermediate sound, written (1r) and explained on The effect was that of a (1133, a). very short (1) or 'blurred' (r), followed by a distinct (r). When the (1) is distinct and (r) blurred, (lr) will be the proper form. Generally the combination (lr) or (llr) is sufficient. sounds could not be simultaneous, and the order appears to be (lr) not (rl). Both however are possible, and the symbols (lr, lr, lr, rl, rl, rl, rl) must be selected accordingly. The combination (lr) necessarily recalls the transcription lri, lrî, for Sanscrit चु चू, which in form are the letter $l \in \mathbb{R}$, with the combining form of the vowels # #. usually written ri, rî. Now these last may have been (',r,',r,r') a short and long trilled voice, which is quite vocal. That Pânini should place them among the dentals, and the commentator on the Ath. V. Pr. (Whitney's edition, p. 22) among the gutturals or jihvamuliya, "formed at the base of the tongue, Prof. Whitney attributes to a diversity of pronunciation, as a dental (r) and uvular (r), while he considers the classification of lri, lri, in the same category as due to its occurring solely in the root klrip, which begins with a guttural. The Rik Pr. makes the same classification; the Vâj. Pr. omits lri, lri, from Now I think that the sign the list. shews merely that ∇lri bears the same relation to $\overline{\bullet}$ l as $\overline{\bullet}$ ri does to $\overline{\bullet}$ r. All will in that case depend on the ri vowel. This the Ath. V. Pr. commentator (Whitney, p. 32) describes as "an r combined with a half-measure or mâtrâ in the middle of the vowelmeasure in the ri-vowel, just as a nail is with the finger; like a pearl on a string, some say; like a worm in grass, say others." Now reflecting on the Polish szcz, in which a continued (sh) is interrupted for a moment by throwing the tip of the tongue on to the hard palate and instantly withdrawing it, I 15. (1)—continued.

interpret this as a continued (a) or (a), interrupted for a moment by two or three beats of a trill, produced by trilling the point of the tongue, which is tolerably free for (a), so that we have nearly (ərə), but by no means quite so, for first we have no proper glides (3 > r < 3), the true r-position not having been assumed, and secondly there is a feeling of a continued vowelsound made tremolo in the middle, as has become the fashion in singing, and, consequently, thirdly the trill would differ from, at least, the theoretical (,r), as the sound produced by a free-reed, or anche libre, as in an harmonium, from the sound produced by a strikingreed, as in the clarinet. It is remarkable that it acts to change (n) into (n), "within the limits of the same word" (Whitney, ibid. p. 174), which would confirm this view, making (ərə) in fact retracted in comparison with (r). There seems to have been a difficulty with the Indians as well as the English in pronouncing (r) trilled before any other consonant. I have heard German kirche given as kiriche. This is the case of (r) before a spirant, where the Indians seem to have required a more sensible insertion of a svarabhakti, 'fraction or fragment of a vowel (Whitney, *ibid.* p. 67), in short of Mr. Bell's voice glide ('h), than before other consonants. The Irish (warrak) is well known. Probably the process of speech changed Sanscrit (ə,r) into (ərə) and then into (,rə) only. The 'guttural' classification of the (ərə) may merely indicate the retraction of the root of the tongue consequent on its vowel instead of its dental character. lri may have been merely (ələ), a continued (a) interrupted in the middle by a non-dental (1) or approximation to it, and probably with no sound of (r) in it at all. These sounds are perhaps best written (r_e, l_e), as the consonant part became predominant.

Mr. M. O. Mookerjey (see 1102, b,) called ri, ri (uri, urii), with a very distinct (u), but he said that lri, lrii were simple (li, lii). Both of these are apparently modernisms. But the (uri) at least shews that the sound consisted of some vowel, interrupted in what was perceptibly the middle of its duration by the beats of a trill. Mr. Gupta differed in this respect, (1136, d'.

1138, b').

15. (æ).

(æ). This vowel, as I pronounce it, is very thin, and foreigners have told me that I make no distinction between man and men (mæn, men), or (mæn, men) according to Mr. Bell. The position of the tongue appears to be identical for (æ) and (E), so that all Germans, French, and Italians hear (æ) as their open \ddot{a} , \hat{e} , e. But the back parts of the mouth and pharynx appear to be widened, and the quality thus approaches to (a), which it has replaced. Many persons, however, seem to me to use (ah), even now, for (a). The true thin English sound occurs in Hungarian, written e in accented syllables, but I observed that on removing the stress, it seemed to fall into (E). Land (op. cit. p. 16) says that the openest Dutch e sometimes approaches (a) in sound, and in the mouths of some speakers becomes quite the English (w) in man, bad. He also says that Donders' ae (op. cit. p. 11), heard in Dutch vet, gebed = law, prayer, which is quite different from his ea heard in bed, is this (w). In the Dutch of the Cape of Good Hope, (æ) appears to be the general pronunciation of open e. For the Somersetshire use, see (67, a), and for Welsh (67, c. 61, d). Mr. Nicol tells me that some English friends in Monmouthshire call fach (vekh, vekh) rather than (vækh), but call the first letter of the Welsh alphabet (aa), not (éei). With regard to the presumed use of (ee) in Copenhagen, Mr. Sweet (Philol. Trans. 1873-4, p. 105) makes it (a) or "mid back wide forward," or "outer," as I have called it on (1107, c), for he says: "This vowel has a very thin sound, almost as in E. hat, the tongue being considerably advanced in the mouth, but without the front being raised, so that it is distinct the mid-mixed (ah): manc (m.aana); mand (m.a;'n); kat (kIh.at)," where I have duly marked the (a, 'n) and changed his (kH) into (kJh). Really to distinguish (a, ah, æ) becomes very difficult, and few ears are to be trusted. Signor Pagliardini makes the French a rather (a) or (ah) than (a), the order of his vowels being, pea, paid, pair, pat, patte Fr., part, (purr?), paw, nolvaon, pole, pool, punir Fr. These polygon, pole, pool, punir Fr. slight differentiations of sound, however, are important in the history of the transition from (a) to (æ), in England for the short vowel, and in Ireland for the long. I heard (pææ·pər) only the

15. (æ)—continued.

other day from an Irish labourer. In England, however, the long vowel has gone much further, even to (ee'j) or In a certain class of words there is even now great diversity of use (68d). Fulton and Knight (Dictionary, London, 1843) say: "A sounds (aa) before rm, lm, lf, and lve, as in bar car, barb garb, bard pard, lark park, harl (?) snarl, arm farm, barn darn, carp harp, art dart, barge large, carve starve, farce parse, march parch; balm calm palm psalm, calf half, calve This sound is contracted into (a) before ff, ft, ss, sk, sp, st, (th) and nce, as in: chaff staff, graft shaft, lass pass, ask bask, asp clasp, cast fast, bath lath path wrath, chance dance." Now in London I constantly hear (aa) in all these words from educated speakers, the r in ar being entirely dropped. On the other hand, I have heard (æ) in every one of the words also, and then, in the case of ar, either (æ') or (ær) was said, the vowel being short. I have also heard (a) short in every one, (a', ar) being used. Again, in those words which have no r, I frequently hear (ææ), and more frequently (ah), both short and long, especially from ladies, and those who do not like broad sounds. Apparently this dread arises from the fear that if they said (aask, laaf), they would be accused of the vulgarity of inserting an r, and when arsk, larf, are written, they "look so very vulgar." Yet these speakers frequently drop the (k) and say (abst) for (aastt). The tendency seems to be towards (baa, paak, baahm, saahm, maahf, tshæf, stæf, bahth lahth, raath, tshæns dæns), but the words vary so much from mouth to mouth. that any pronunciation would do, and short (a) would probably hit a mean to which no one would object. In a performance of King John, I heard Mrs. Charles Kean speak of "(kææf) skin," with great emphasis, and Mr. Alfred Wigan immediately repeated it as "(kaaf) skin," with equal distinctness. Both were (I am sorry to use the past tense, though both are living off the stage) distinguished actors. Mr. Bell hears (a.) in part, but I do not know (a) as a southern English sound.

(m). The lips are closed as for (b), but the uvula is detached from the

15. (m)—continued.

pharynx and there is perfect nasal resonance (1096, d', 1123, d). As there is a perfectly open passage for the voice, there is no condensed air in the mouth. The hum of ('m) is well known, and it is instructive to sing upon (m, n, q), with the mouth first closed throughout, and then open for (n, q). It will be found that the opening of the mouth makes no difference, and that the three sounds scarcely differ when the glides from and to vowels are omitted. When I had a phonetic printing office, the letters (m, n, q) had to be frequently asked for, and such difficulty was found in distinguishing them when the same vowel was used for each, as (em, en, eq), that it became necessary to alter the vowels and call the letters (æm, en, iq), after which no trouble was experienced. Compare the modern Indian confusion of (n, n), mentioned in (1096, e').

As to the use of (m) or (mh) or (m-mh) before (p) see (1141, a). The case is different when the following mute belongs to another organ. -mk does not occur, but -mt is frequent, as in attempt, and the tendency is to cut off the voice and close the nasal passage, before the lips are opened, so that (mp) or (mph) is generated. As to the length of the (m) in this case, see (1145, bc') It is I think usually short. When mb is written, as in lamb, the (b) is not heard, but (m) is long, as (læmm, Possibly at one time the nasality may have ceased before the voice, and thus real (lamb) may have been said, but I have not noticed such as a present usage. Compare (logg) on There is no tendency to (1124, b').develope an epenthetic (b) medially, compare limner, limber, longer = (limx, limbs, loggs). But between (m) and (r) both French and Spanish introduce (b), compare Latin numerus, French and Spanish nombre. But in English dialects there is much tendency to omit any such (b), as Scotch nummer, and dialectal timmer, chammer, for timber, chamber.

Initial (m) is always short, except rhetorically, expressing doubt, but final (m), after even a buzz, becomes syllabic, as schism, rhythm = (si·z'm, ri·th'm). After l it is not syllabic, as l is either very short as in elm = (elm·), often vulgarly (e·l'm, e·lem), or l quite disappears, as in alms = (aamzs). After r,

15. (m)—continued.

when untrilled, and therefore purely voiced, m is not syllabic, and may be quite short, as in warm = (waam) or $(wa'hm, war_m)$. But when r is trilled, we frequently hear the syllabic m, as (war'm). This, however, is not a received sound.

(p). See No. 14, (p).

(læmp). The voice is set on with (l), which should be (.l), not (ll) or (lhl). The murmur of (l) is very brief. The glide (l < w) is almost quite the same as $(d < \infty)$, and the glide (a > m) almost the same as (a > b), but must be slightly changed by the dropping forward of the uvula at its termination. The lips should close at the same instant as the uvula falls, so that no (a) or (a) should be heard. Then, as I think, the murmur (m) is continued for a short time, till both voice and nasality are cut off and (p) results, which, before a pause, is as usual made audible by flatus, thus (, l < w > m-p').Mr. Bell, however, cuts off the voice with the closing of the lips and dropping of the uvula, allowing occasionally a trace of voice after closing the lips, and hence has generally $(,l < \infty > mh-p')$ and occasionally $(1 < \infty > m! - mh - p!)$. See (1140,d'). In all cases (p), having the position of (m), would be inaudible after (m), without some following flatus or voice.

16. ONIONS, Bell's (anjunz), my (a njunzs).

(a, a). See No. 1, (a, a).

(n). See No. 1, (n).

(J). This bears the same relation to (i) as (w) does to (u). The position for (i) is so much contracted that clear resonance becomes no longer possible, and the buzz is produced. German writers pair (kjh, J), that is, they confuse (gjh, J) together. But the buzz of (gjh) is, to an Englishman's ears, much harsher than for his (J). Lepsius (Standard Alphabet, 2nd ed. 1863, p. 73) says: "It is to be observed that (gjh)," which he defines as the voiced form of ch in milch = (milkjh), "and the semivowel (J) are so near each other that (kjh) will hardly appear in any language as a

16. (J)—continued.

distinct sound by the side of (J)." But both of them really seem to me to exist in German. At least in Saxony, general, könige, berge, sounded to my ear as (gjheneraa l, kəə nizjhe, be rgjhe); and I often heard (Jeneraal, kaa nije, berje), especially the last, ridiculed by Dresdeners. The sounds were therefore distinguished. Brücke (Grundzüge, p. 44) distinguishes palatal $k = (\breve{k}j)$ and velar k = (k), and Arabic kaf = (K), with their sonants (gj, g, G). Then, proceeding to the corresponding hisses, he has (kjh), "as in Recht and Licht" (ibid. p. 48), (kh), "as Wache, Woche, Wacht," where I may notice that the (kh) frequently becomes (kwh) after (u) in German, and (kh), which he believes is the χ of the modern Greeks, before α , o, ov, ω . From what he says (*ibid*. p. 49), I am inclined to think that he confuses (kh) with (krh). Then he adds: "Allowing the voice to sound, we come to Jot, the I consona of the Germans," so that he makes German J = (gjh). Similarly he finds the voiced (kh), or (gh), in Platt-Deutsch $l\ddot{u}ge = (laeh ghv)$; it is quite common in Saxon, as in $lage = (laa \cdot ghv)$. Finally, he makes (gh), the modern Greek γ , before α , o, ω . Then (*ibid*, p. 70) he says, referring to the English sounds: "Produce (i) and narrow still further the space between the tongue and palate where it is already narrowest, you will obtain a Jot, because you will have reached the position of (gjh). The vowel (i) does not become lost by so doing; we really hear both the vowel (i) and the consonant Jot at the same time." This seems to me an impossibility. "The most suitable example is the English y, when consonantal. When an (i) follows, as in year, it is exactly the same as the German I consona; but when another vowel follows, a light sound of (i) is heard before it, in educated pronunciation, which arises from raising the larynx, and consequently introducing the condition for (1)." Now I know that Englishmen in Saxony had the greatest difficulty in learning to say (kjh, gjh), which could hardly have been the case if they were their own (Jh, J). The antecedent (i) in you, yeast, yacht, which he would of course call (Ligjhuu, Ligjhest, Lija t'), remind me of Prof. March's (juw), see (1092,

16. (J)—continued.

c'). Brücke's identification of English y- with (Ligjh-) is on a par with his identification of English w- with (Lubh-), where, however, he says: "the vowel (u) and the consonant (bh) are really sounded at the same time, which is incorrect. But an attempt to pronounce (u*bh) will generate (w), and so an attempt to pronounce (i*gjh) might generate (J), but I think this attempt would not be quite so successful. I attribute this error to Brücke's Low Saxon habits of speech, to which real (gjh) is unknown, so that he imagines (J) to be the buzz of (kjh), with which he is acquainted practically. Merkel, however, a Middle Saxon, had no business to be astonished (Phys. d. mensch. Spr. p. 178) that Lepsius could find no hiss to (J), and had distinguished (J, gjh). In Saxony I have not unfrequently heard ja called (Jhaa), where the speaker would have been posed had he been told to begin the word with ch in ich, because he would not have known how to arrange his organs, and would probably at least have said (kjh[iáa), thinking of chia. Again (Jaa) is the received and more usual pronunciation of ja, though great varieties are heard in a word which often sinks into an interjection. But to be told to begin with a "soft g" would sorely try a Saxon's phonetic intelligence. I found in Saxony very distinct differences (kh gh, kjh gjh, Jh J). Merkel calls (kjh) g molle, and (gjh) = (J) voiced g molle (ibid. p. 183). Merkel allows of a modification of gmolle when it comes from (y) instead of (1). In fact, we may have (Jw) = (wj), the consonant formed from (y), similar to (J) from (i) and (w) from (u). And we have similarly (kwh, kwjh, gwh, gwjh). The hiss of the English (J) is heard only in a few words, as Hugh, hew, human (see 1144, c).

All these German confusions of (kjh, gjh) with (jh, j) depend upon the prior confusion of (kj, gj) with (kj, gj), and receive their proper explanation so soon as these consonants are admitted; for which we are indebted in English books to the acuteness of the American Mr. Goodwin and the Englishman Mr. Melville Bell, although they have been long known in India (1120, c). The series (kj jh "i-; gj j i-), where the hyphens point out the diphthongising character of the vowels, shew the exact

16. (J)—continued.

relation of (Jh, J) to vowel and conso-The labial series are much more complex, on account of the back of the tongue being raised for (u), giving it a labio-guttural character. They are, therefore, (kw kwh wh "u-; gw gwh w u-). Helmholtz (Tonempfindungen, 3rd ed. p. 166) recognizes an (u), for which the tongue is quite depressed; this would be (Au), a much duller sound than (u). For this then we have the labial series (p ph "Au-; b bh Au-). The (f, v) hisses do not enter into either of the latter series, as they have no corresponding vowels. The usual (b v u) and (b w u) series are quite erroneous.

The whole history of (jh, j) is analogous to that of (wh, w), and we have the same varieties. On (186, c) I have elected to write (Ja, ai), whatever the orthoepists wrote. But it must be observed that real differences exist, that (iá ija ja jia) are all possible, and different, and that (ai alis as) are possible and different. Mr. Sweet says of Danish (Philol. Trans. 1873-4, p. 107): "The voice-stop (g) becomes (gh), and often undergoes further weakening, passing through (gwh) into (w), which is frequently the case after back vowels, especially when labial, or (after palatal vowels) into (J). Thus are formed quasi-diphthongs, the only ones which the language possesses.''
This is extremely interesting in reference to the generation of (ai, au) in English from ags. ag, aw. The only diphthongs the English possessed independently of the Normans came in the same way, and the rhyming of these (ai) diphthongs with Norman ai proves that the English pronounced the Norman in the English way, whatever was the Norman sound. The Danish ex-amples which Mr. Sweet gives are instructive. Thus, en sag, also written saug and sav (saw), 'saw,' en vogn (vow;'n); favr (faw;'1) = Icelandic fagr, en skov (skow) = Icelandic skógr; et navn (naw; 'n) = Icelandic nafn, en ovn(ow;'n); jeg (jaj), en lögn (loj;'n), et öje (элэ), en höjde (нhэллдэ). One sees here an exact modern presentment of the way in which Orrmin perceived the formation of English diphthongs 700 years ago (489, b). The very change of the common -li3 into (lei) is paralleled by the colloquial Danish mig, dig, sig, steg, megen, rög, böger = (maj, daj,

16. (J)—continued.

saj, staj, majen, тој, војет). Sweet adds: "In identifying the second elements of the Danish diphthongs with (J) and (w) I have been partly influenced by the views of Danish phoneticians themselves; as far as my own impressions are concerned I must still consider the matter as somewhat doubtful: these combinations may after all be true diphthongs with the second element rather closer than in other languages." If the glide is short, and the second element always short, instead of being long at pleasure, as in English, it becomes extremely difficult to determine whether it is (i, u) or (J, w). The closeness of diphthongs consists, I think, 1) in the shortness of the first element, 2) in the shortness of the glide and its continuously decreasing or increasing force, 3) in the shortness of the second element, but this last has least share in producing the effect. The 'looseness' or 'openness' of diphthongs consists, 1) in the lengthening of the first element, especially when in connection with the lengthening of the second element, 2) in the first decreasing and secondly increasing force of the glide, which may amount to a slur (1131, b), and is, I think, then characteristic of the Italian diphthongs, whose existence is even denied by some writers. The actual forms of diphthongs, and the 'vanishes' of vowels, or sounds into which they merge on prolongation in various languages, have to be studied almost ab initio. The two usual statements, that they consist of prefixed and affixed (i, u) or (J, w), are the roughest possible approxima-The 'glides' of Mr. Melville Bell were mere evasions of the difficulty, and have been given up by his son, Mr. Graham Bell, and by the two persons in England who have most used his Visible Speech, Messrs. Sweet and Nicol. The investigation has considerable philological interest, from the Sanscrit treatment and resolution of diphthongs, down to the introduction of diphthongs into English. But we are only just beginning to appreciate the determinants of the phenomena heard.

(v). See No. 12, (v.1, 1). The peculiarities of unaccented syllables will be considered afterwards.

16. (n).

(n). See No. 1, (n).

(zs). See No. 12, (zs).

(ən·jenzs). The only difficulties in the glides occur in the passage from (n) to (J). The first, and, I think, the usual English method, is to pass by a slur (1131, b), so that, although the voice never really ceases, it is so much reduced in force that the nature of the gliding sound necessarily produced while rapidly shifting from the (n) to the (J) position, is inappreciable. The (n) may be lengthened as much as we please; but if very long, the force of sound decreases rapidly. It is of course un-English to make it very short. The second plan is to pass from the (n) to the (J) position gradually, so that, before the (n) position is released, the middle, or, as Mr. Bell calls it, the front of the tongue rises into the (J) position, the nasalised voice continuing all the time, and then the tip of the tongue is removed from the (n) position, the nasality ceases, and a pure (s) glides We have thus on to the (v). (0 > n-nj-x < v > n-s), and this action is most conveniently introduced for teaching Englishmen the real value of French and Italian (nj), which they are apt, like Brücke (Grundzüge, p. 71) and Goodwin (op. cit. p. 11), to confuse with (nj). The French oignon (onjon), in which neither (n) nor (J) are heard, but only (nj), should be An (lj) may be carefully compared. similarly generated from million viâ (m < i > l - lj - j < v > n), the intermediate (lj) not occurring in English. Of course these (nj, lj) have been generated by the action of (i), and we find in modern French a tendency to omit (1) in such words as chevalier, which is quite similar to the reduction of (lj) to (i-) in that In Italian gl the (lj) relanguage. mains pure. The (nj) is also pure in French. Englishmen should carefully study a Frenchman's pronunciation of this final (nj) in signe peigne Espagne Cologne Boulogne. The last two words in especial are usually execrably pronounced in England, where they are very commonly attempted. (Bulo q Buloo n Bulo n Bulo'i'n) may all be heard in place of (Bulonj). See also (1124, d).

17. BOAT, Bell's (bout), my (boot).

17. (b).

(b). See No. 9, (b).

(00). The controversy respecting (0u, 00) is precisely similar to that about (ei, ee), see (1108, e'), and the same peculiarities are observable in Dutch (1109, d'). Thus Donders gives "ou in hó with short u" (op. cit. p. 15), and Land says, that Dutch 00 in boon, dook, loop, is (00), noticing that it becomes (00) before r, but adds that "in English and low (platte) Hollandish it is replaced by 02u or even 02u (60u), and is even used before r" (op. cit. p. 18). The usage of (60u) before r is not now known in England.

As regards my own pronunciation, I feel that in know, sow v., etc., regularly, and in no, so, etc., often, I make this labial change, indicated by (oo'w). Wherein does this consist? In really raising the back of the tongue to the (u) position, and producing (oou) or (óou)? or in merely further closing or 'rounding' the mouth to the (u) degree, thus $(\delta o - o_{\mathbf{u}})$? or in disregarding the position of the tongue, and merely letting labialised voice, of some kind, come out through a lip aperture belonging to (u), that is strictly (δo -'w)? There is no intentional diphthong, but a diphthong results so markedly, especially when the sound is foreibly uttered, that I have often been puzzled, and could not tell whether know, sow serere; no, so; or now, sow sus, were intended; I heard (nóu, sóu). But these are exaggerations, and I believe by no means common among educated Whether they will prevail speakers. or not in a hundred years, those persons who then hunt out these pages as an antiquarian curiosity will be best able to determine. But that (i, u) should have developed into, say, (ai, au), by initial modification, and that (e, o), which are constantly generated from these diphthongs, should show a tendency, which is sporadically and vulgarly consummated, to return to the same class of diphthongs by final amplification, is in itself a remarkable phonological fact which all philologists who would trace the history of words must bear in mind. As to the English tendency, I think that (00) developes into (00'w) most readily before the pause, the (k) and (p) series; the first and last owing to closing the mouth, the second owing to 17. (oo)—continued.

raising the back of the tongue. I find the tendency least before the (t) series. This, however, is crossed by the vocal action of (l, n, r), which develope a precedent ('h), easily rounded into ('hw), and hence generating (oo'w). So strong was this tendency of old that (oul, oun) were constant in the xvith century, and (oul) remains in Ireland, and many of the English counties also, even where no u appears in writing. Before (t, d) I do not perceive the tendency. In fact, the motion of the tongue is against it. The sound (bout) is not only strange to me, but disagreeable to my ear and troublesome to my tongue. Even (boo'wt) sounds strange. Mr. M. Bell's consistent use of (éi, óu) as the only received pronunciation thoroughly disagrees with my own observations, but if orthoepists of repute inculcate such sounds, for which a tendency already exists, their future prevalence is tolerably secured. As to the 'correctness' or 'impropriety' of such sounds I do not see on what grounds I can offer an opinion. I can only say what I observe, and what best pleases my own ear, probably from long practice. Neither history nor pedantry can set the norm.

(t). See No. 2, (t).

(boot). The synthesis occasions no difficulty. The glide from (oo) to (t) is short. The voice ends as the closure is complete (1112, c').

18. CART, Bell's (kait), my (kaait).

(k). See No. 6, (k).

(aa). See (1148, b) as to (aa, aai). The sound of (a) is, so far as I know, quite strange to educated organs, though common in Scotland (69 c, d). "In reality," says Mr. Murray (Dialect of S. Scotland, p. 110), "the Scotch a, when most broadly pronounced, is only equal to the common Cockney pass, ask, demand (paahs, aahsk, demaahnd), and I have heard a London broker pronounce demand drafts with an a which, for broadness, I have never heard bettered in the North." It is the repulsion of such sounds which drives the educated, and especially ladies, into the thinness of (ah, æ).

18. (a).

(a). I use (1) in Mr. Bell's (kast) for his 'point-glide' or 'semi-vowelized sound of (r₀).' (Vis. Speech, p. 70) and (1099, d). I believe I almost always say and hear (kaat); but as I occasionally say (kaa_l rt), I write (kaast). I am not sure that I ever hear or say (kaa't). I have heard (pa'k). No doubt many other varieties abound unobserved. But (park, kart), with a genuine short (a) and trilled (r), sound to me thoroughly un-English, and (park, kart) are either foreignisms or Northumbrianisms.

(t). See No. 2, (t).

(ka.t). The voice begins at the moment that the (k)-position is relaxed, and not before, the glottis being placed ready for voice from the first. The glide on to (t) is short, (a.) being treated as a long vowel. Read $(k < aa > t^i)$.

19. TENT, Bell's (tenht), my (tent).

(t). See No. 2, (t).

(E, e). See No. 7, (E, e).

(nh, n). See (1140, d') and (1148, bc').

(tent). Glides (t < e > n - t'). The nasalised voice is heard up to (t), when both voice and nasality are cut off. But (t) would be quite inaudible unless some flatus or voice followed. In (tents) the (s) gives sufficient flatus make (t) quite distinct. scentless there is apt to be a glide on to the (1), which is etymologically wrong, but easy, (tl-) being often preferred in English speech to (kl-). But in scentbottle (seent hbo:t'l), a complete ('h) is Observe that in this word (thb) and not (tb) is written, because to write (t'b) would be ambiguous, as it might = (t+b), instead of = (t+b). A Frenchman would use (t'hb).

20. HOUSES, Bell's (hháuzyz), my (hə'u zezs).

(H, Hh). See (1130, b. 1132, d. 1133, d. to 1135, c), and (598, b').

20. $(áu, \vartheta'u)$.

 $(\acute{a}u, \, \eth'u)$. As to the first element, it is subject to at least all the varieties of those of long i (1100, a'). But owing to the labial final, the tendency to labialise the first element is more marked (597, d'). Our (πu , ahu, ou) must be considered as delabialisations of (ou, ou). The second element is rather (u) than (u), and may be even $(o_{\mathbf{u}})$. Mr. Sweet analyses his own diphthong as $(\infty \infty' \circ)$ or $(\infty \infty'' hw)$. The great variety of forms which this diphthong consequently assumes, renders it difficult to fix upon any one form as the most usual. But as a general rule, the 'rounded' or labialised first element is thought provincial, and the broader (áu, áu) seem eschewed, the narrower (ahu, a'u) or (ao'u) finding most favour. The first element is, I think, generally very short, the diphthong very close (1151, b), and the second element lengthened at pleasure. Mr. Sweet, however, lengthens the first element.

(z, zs). See No. 12, (zs).

(y, e). The unaccented vowels will be considered hereafter.

(нә'u·zezs). The initial (н) has been already considered (1030, b'). I pronounce it generally by commencing the following vowel with a jerk, not intentionally accompanied by flatus. There is therefore no glide from (H) to $(\vartheta'u)$. The glide from (ϑ) to (u) is very short and rapidly diminished in force. The glide thence on to (z) is short and weak. The (z) is not prolonged, but treated almost as an initial in zeal, and hence has a very short buzz. The first syllable practically ends at the end of the glide from (u) and does not encroach on the buzz of (z) at all. It is possible, and perhaps usual, to distinguish in pronunciation the verb and substantive in: 'he houses them in houses.' In the first the glide on (z) is distinct, and all the buzz of (z) seems to belong to the first syllable, the glide on to the following vowel being reserved for the second. The difference may be indicated thus, the slur dividing the syllables, which have no pause between them: (Нінэ'u·z—ezdhym inнə'u·~zes).

21. DOG, (dog).

- (d, g). For the distinction between these sounds and (t, k) see No. 9, (b). For the position of the tongue in (t, k) see (1095, d'. 1105, d').
- (a). See No. 10, (a, A). To lengthen (a) in this particular word is American, Cockney, or drawling (doog, dAAg).
- (dog). It is instructive to compare dock, dog (dok', dog'), pronounced with very short and very long glides, and consonants, as (d < 0 > k)k < h, d < 0 > gg < h and (d < 0 > k'', do < 0 > g''), where (') is used to indicate extreme brevity. The 'foreign' effect of the latter will become evident. See (1145, e').
- 22. MONKEY, Bell's (maqhki), my (ma·qki).
 - (m). See No. 15, (m).
 - (a, a). See No. 1, (a, a).
- (q, qh). See No. 13,(q), and also generally (1140, d').
- (i). See No. 6, (i). As to the influence of the removal of accent, see hereafter.

(mə qki). The voice begins nasal, and continues very briefly through (m), but the nasality is not dropped as long as the (m)-position is held, else we should get (mbəq) which is a South African initial, and almost inconceivable to an Englishman. The vowel (a) must not be nasalised at all, though lying between two nasals (m) and (q). The nasalisation and the voice are dropped at the same moment in passing from (q) to (k), without altering the position of the tongue, but the retraction of the uvula causes a glide which will be heard distinctly on mank!) sharply. The saying (məqq, məqk!) sharply. latter ends almost metallically. syllable divides at the end of this glide, which, in ordinary speech, is followed by the glide of (k) on to (i) without sensible interval. We have then $(m < \theta > q-k < i)$.

- 23. CAGE, Bell's (kéidzh), my (keed zh sh).
- (k). See No. 6, (k), There is no tendency to (kj-) before the sound of (e).
 - (ee, éi). See No. 8, (ee).
 - (d). See No. 21, (d).
- (zh, zh). See No. 10, (sh,
- (zh,sh). Used only before a pause, see (1104, c).
- (d, zh). See (1118, d) to (1119, d)c'). The change from (k) to (t,sh), through a palatal vowel, is distinctly developed in English (203, d) to (209, b), but the change of (g) to (d,zh) is not so common, and hardly occurs initially. The French ch, j, became (t, sh, d, zh) in English words, but reason has been assigned for supposing the French sounds to have been originally (t,sh, d,zh) on (314, c), meaning of course (t,sh, d,zh). The subsequent recognition of an Italian (sh, zh), independent of (t, d), on (1118, a. 800, b'), and Mr. Goodwin's re-discovery (1119, c) of the Indian (kj, gj), see (1120, c), renders it of course doubtful whether the passage of (k, g) Latin, into (sh, zh) French, as in chant, gens (shaa. zhaa), was really through (t,sh, d,zh) at all. The transition may have been simply (k kj kj Jh sh; g gj gj J zh), just as (j) or diphthong-ising (i-) certainly became (zh) in French. It is, then, satisfactory to be able to shew a transition from (k, g), before palatal vowels, into (t,sh, d,zh) at so recent a period and in so short a space of time that there is hardly room for the interposition of transitional forms. Martinique, in the West Indies, was colonized by the French in 1635, hence any French upon it cannot be older than the xvith or xviith century. To a large emigration from Martinique to Trinidad, which was only for a short time in possession of the French after 1696, Mr. J. J. Thomas (a negro of pure blood, who speaks English with a very pure pronunciation, and is the author of The Theory and Practice of Creole Grammar, Port of Spain, 1869, on sale at Trübner's, London, a most

23. (d,zh)-continued.

remarkable book, indispensable to all students of romance languages) attributes the introduction of French into the (formerly Spanish, and since 1797 British) Island of Trinidad. Mr. Thomas was kind enough to give me an oral explanation of the principal peculiarities of the sounds in this Creole French (25 September, 1873), which is by no means merely mispronounced French, but rather a romance language in the second generation. The ch, j of the French remain as (sh, zh), but k, g, before palatal vowels, become (t,sh, d,zh). I ascertained, not merely by listening, but by inquiry, that Mr. Thomas really commenced the sound by striking his palate with the tip of the tongue behind the gums. The following are examples: French cuite, culotte, re-culer, quinze, marquer, em-barquer; Creole, in Mr. Thomas's orthography, CHuite, CHilotte, CHouler, CHinze, macher, bâcHer = (t, shiit, t, shilot, t, shule, t, she , z, maat she, baat she), where (e,) indicates Mr. Thomas's Creole nasality, which sounded to me less than the French (en), and more than the South German (e_i) . French figure, guèpe, gueule; Creole figie, gepe, gole = (fid zhii, d,zheep, d,zhool). Observe the short (i). For sound of vowels Creole tini (tini) would rhyme with finny (fini), but the accent is of the French nature. Now French c, qu, gu in this position were considered by Volney (L' Alfabet Européen appliqué aux langues Asiatiques, Paris, 1819) to be quite palatal, apparently (kj, gj), and are distinguished as his 23rd and 24th consonants from (k, g) his 26th and 27th. Whether in his time, and in the older xviith century, the (kj, gj) were distinetly pronounced, there is no proof; but this Creole change leads to this hypothesis.

As I have had occasion to refer to this pronunciation, I may remark that the old pronunciations of oi occur, (ué) in boète doègt toèle and (ué) in cloéson poéson poéson; also that cu (2, œ) falls into (e), and u (y) into (i) or (u), as so frequently in Germany, and that e muet, when not final, is often replaced by é, i as léver, ritoû, Fr. lever, retour, indicating its probable audibility in the xviith century, because these changes were entirely illiterate; and moreover that when the h is pronounced, it is, with Mr. Thomas, a distinct (Hh), as hâler =

23. (d,zh)-continued.

The letter r seems to have (**H**haale). suffered most. When not preceding a vowel, it is entirely mute. Elsewhere Mr. Thomas seemed to make it the glottal (1), as in Danish; and just as this is sometimes replaced by uvular (r)in cases of difficulty, so r seemed to become (r) in Creole, especially after a and g, when an attempt was made to bring it out clearly. Also just as $(\mathfrak{I}, \mathfrak{g})$ suggest (o, \mathfrak{u}) sounds, the r after p, b, f, v, seems to Mr. Thomas to be the tense labial r (m) of those Englishmen who are accused of pronouncing their r as w, as distinct from the lax labial r (brh). He therefore writes bouave, bouide, pouatique, pouix, voué, for Fr. brave, bride, pratique, prix, vrai. But it seemed to me, when listening to his pronunciation, that even here the sound was (1), thus (brav, brid, prætik, pri, At any rate this glottality would account for all the phenomena. Observe (a), which, as well as (i), seemed to be used by Mr. Thomas. It is a pity that Mr. Thomas, in reducing the Trinidad Creole French patois to writing, did not venture to disregard etymology, at least to the extent of omitting all letters which were not pro-His final mute e has no syllabic force even in his verse. final e then had disappeared from pronunciation before the internal. course Creole French differs in different West Indian Islands. See Contributions to Creole Grammar, by Addison van Name, Librarian of Yale College, Newhaven, U.S., in the Trans. of the Amer. Philol. Assn. for 1869-70, where an account is given of the varieties in Hayti, Martinique, St. Thomas, and Louisiana. It appears that in Louisiana (t,sh) is also developed as in English from a palatal t, as tchiré, tchué = Fr. tirer, tuer, and that (d,zh) is found in all the varieties in djole = Fr. gueule. There are also Dutch, Spanish, and English Creole dialects.

(keed zh sh). The voice is put on as the (k)-position is released, the glottis being from the first disposed for voice. The (ee) is, I think, seldom run on to (ee'j) in this word. The glide on to (d) is short, the buzz of (d) is very brief, so that (d,zh) acts as an initial, and the voice, as a general rule, runs off into (sh) almost imme-

23. (keed zh,sh)-eontinued.

diately. Observe the effect of prolonging the voice in caged (keed zhd), which some seem to call (keed zh sht').

24. AND, Bell's (ahnd), my (,ænd).

(ah, æ). See No. 15, (æ). Mr. Bell is treating and as an 'unaccented' word, accented he would have written (ænd). The unaccented form will be considered presently.

(n, d). See No. 1, (n).

(,ænd). The voice begins with a clear glottid (1129, d'), and is continued through (æ) with a glide to (n), care being taken that nasality does not begin too soon, as (.æ-æ, > n-d), or too late, as (,æ > d-n-d). The passage from (n) to (d) simply consists in dropping nasality. When the word is emphatic, the (n) is specially lengthened, and the glide from (æ) to (n) becomes clearer.

25. BIRD, Bell's (boad), my (bad).

(b). See No. 9, (b).

(ωx , x). For (x) preceded by other vowels, see No. 4, (oos). What is the vowel-sound heard when (x) is not preceded by other vowels? See (8, b, c. 197, a). Mr. Bell seems to me very theoretical in his distinctions (197, e to 198, a). No doubt that in Scotland, the west of England, and probably many outlying districts, the sounds in word, journey, furnish, are distinguished from those in prefer, earnest, firm. Smart says (Principles, art. 35) that these distinctions are "delicacies of pronunciation which prevail only in the more refined classes of society," but adds that "in all very common words it would be somewhat affected to insist on the delicacy referred to." This is quite Gill's docti interdum, and indicates orthoepical fancy. It is easy enough to train the organs to make a distinction, but it is very difficult to determine the resulting vowels. Mr. Bell's table of the relative heights of the tongue for the different vowels (Visible Speech, p. 74) they appear as follows, the left hand having the lowest 25. $(\infty x, x)$ —continued.

and the right hand the highest position of the tongue, and that position remaining the same for the vowels in each column, as the differences of effect are produced by other means:

Primary . | $\mathbf{E} = \mathbf{e} \mid \mathbf{h} \mathbf{e} \mid \mathbf{r} \mid \mathbf{E} \mid \mathbf{e} \mid \mathbf{i}$ Wide.... a a r Round.... A o u eo ah y x e iah oh u Wide round o o u oh oh uh æh œ y Hence in assigning (∞) to the *ir*, *er* set, and (a) to the ur set, he does raise his tongue higher for the first. As I say (a) for his (a) always, it is natural that I should say (a) for his (w) as well, that is, in both the er and the ur set of sounds. To say (a), or even (a), as Iseemed to hear in the west of England, is disagreeably deep to my ears. I recollect as a child being offended with (gaal) or (gaarol), but I have never been able satisfactorily to determine how this extremely common word girl is actually pronounced. Smart writes "gu'erl," where "gu" merely means (g) and 'indicates that speakers "suffer a slight sound of (i) to intervene, to render the junction smooth" (Principles, art. 77). Ås far as I can discover, I say (gjəəl). I do not feel any motion or sound corresponding to (r.). vulgar (gæl), and affected country actor's (gjí'hl), seem to confirm this absence of (r) But I should write (gj.ll), the (1) shewing an (2) sound interrupted, if descried, with a gentle trill. I trill a final r so easily and readily myself with the tip of the tongue, that perhaps in avoiding this distinct trill I may run into the contrary extreme in my own speech. whenever I hear any approach to a trill in others, it sounds strange.

(d). See No. 21, (d).

(b.d). The voice begins as soon as the lips are closed, continues through their closure, and glides on to the (a)-position, and this vowel ends with a short glide on to a short (d). Were the glide distinct or the (d) lengthened, we should have (badd). Whether, as I speak, the words bird, bud are distinguished otherwise than by the length of the glide, or of the (d), I am not sure; but as the short glide and (d) indicate a long vowel (1146, b), the effect is that of (bad, bad). The distinction is very marked, and no

25. (b.d)—continued.

doubt that it is partly the absence of means to indicate long (99), partly the distinction felt between the little marked glide on to (d) in bird, and the strongly marked glide in bud, and partly the permissibility of trilling, that has made the use of cr, ur so common for (99), or whatever the sound may be in different mouths. Any one of the sounds (bred, baad, bææd, beed beed beed beed recognized as an English, though often a broad and unpleasant, sound of bird. The recognition would not be destroyed by inserting a faint trill (1r). But (berd), with short (e) and clear trill (r), would be provincial or foreign, and (bard) provincial. Such sounds as (bee'd, be'd, be'd, bi'd) would hardly be understood.

- 26. CANARY, Bell's (kahnee' roi), my (kenee' ri).
 - (k). See No. 6, (k).
 - (ah). See No. 24, (ah, æ).
 - (n). See No. 1, (n).
- (ee). This is the long sound of (e), see (1106, c). It is remarkable that though Mr. Bell does not admit (e) as the short vowel in accented syllables, but always employs (E), yet he admits only (ee) as long, and not (EE), although we have the vulgar American confusion with (ex). The long (ee) never occurs in received English except before (1) or (1), but it then always replaces (ee).
- ('r). On referring to p. 197, it will be seen that where Mr. Bell wrote ('r), or, as it would be more accurate to transcribe him ('r_c), I had written (xr), as in (keneexri). But as this (1) only indicates the vowel sound, an ('), followed optionally by (r), see (1099, c), it is clear that (') is quite enough when (r) must follow, so that (kenee'ri) has the same meaning as (keneexri). Observe that whenever in course of inflection or apposition a vowel follows (1), this last sound becomes ('r), that is, the trill becomes necessary instead of optional. Now Mr.

26. ('r)—continued.

Bell always writes his 'point-glide' (5d on p. 15) when in ordinary spelling r does not precede a vowel, but ('r_o) when a vowel follows. I conclude therefore that his 'point glide' is always meant for (') or ('h), forming a diphthong with the preceding vowel. If so, and there was no option of trilling, I was not quite right in transcribing it by (1). Mr. Sweet at first analyzed this vocal r into (∂h), forming a diphthong with the preceding element, but at present he feels inclined to substitute the simple voice glide unrounded, this is ('h), as I have done, and also Mr. Graham Bell himself (1099, d). Cases of this change of (1) into ('r), are: fear fearing (fiix fii'riq), hair hairy (Heex Hee'ri), pour pouring (poor poo'riq), poor poorer (puus puu'rs). In case of (aa), the (') is not inserted; star is (staa), not generally (staa'), but sometimes (staar), and starry is (staari), not (staa'ri), which would have a drawly effect. Those who cannot say (oox, oo'r-), generally give (AA, AAr-), and rarely (AA', AA'r-); thus, (pAA, pAA'rq). They do not usually distinguish draws drawers, but call both For glory we often hear (draazs). (dlaari), even from educated speakers, which is certainly much less peculiar than (gloo')ri), which, when I heard it from the pulpit, completely distracted my attention from the matter to the manner. The words four, fore, for, would be constantly confused by London speakers, were not the last usually without force. We often hear before me, for me, for instance, pronounced (bifAA'mi, fAmii', ferinstens).

(i). See No. 6, (i). Here it occurs in an open syllable, see (1098, c), and 'unaccented.'

(kenee'ri). The syllables are all distinctly separated in speech, but by slurs only, thus (k < v - n < ee'h - ri), that is, although the voice is not cut off after (v, 'h), the force diminishes so much that there is no appreciable glide from (v) to (n) or ('h) to (r). Here then we have the rather unusual case of syllabication, assumed to be general by Bell (Vis. Sp. p. 118), where the consonant begins and the vowel ends the syllable.

UNACCENTED SYLLABLES.

By accent I mean a prominence invariably given to one or more syllables in a word, on all occasions when it is used, unless special reasons require attention to be drawn to one of the other syllables. By emphasis I mean a prominence given to one or more words in a clause, varying with the mood and intention of the speaker. Accent is therefore "fixed," and emphasis is "free." The mode in which prominence is given may be the same in each, but as accented syllables may occur in emphatic words, the effects of emphasis must be considered independently of the effects of accent. Modern versification is guided by prominence, whether due to accent or emphasis. Prominence in English accent is due principally to force, occasioning greater loudness of the most vocal parts of a syllable, and greater clearness. The non-prominent syllables, commonly called unaccented, are usually deficient in force, and in English decidedly obscure. Obscurity is, however, no necessary accompaniment of want of force, and not associated with it in all languages. The same is true for unemphatic syllables. There are many monosyllables which in English speech are habitually united with one another, and with the adjacent words, so as to form temporary new words, so far as pronunciation is concerned. It is only our habits of writing which lead us to consider them as distinct. In this combination they suffer alterations in various ways, but these are habitually disregarded in orthography; and the question of how far they should be recognized in any reformation of spelling is at present quite unsettled. Most English phonologists have written a pada or analysed, and not the real sanhità or combined, words Mr. Melville Bell forms an exception, but only to a moderate extent. Emphasis in English does not consist merely of loudness, or of additional loudness. Length, quality, distinctness, rapidity, slowness, alterations of pitch, all those varieties of utterance which habitually indicate feeling in any language, come into With these I shall not interfere. The various physical constituents of accent and emphasis have been considered by me elsewhere.1 Here we have only to consider, to some extent, the difference of pronunciation actually due to differences of prominence, so far as I have been able to note them.

Mr Melville Bell (Vis. Sp. p. 116) lays down as one of the characteristics of English "the comparatively indefinite sounds of unaccented vowels," and explains this (ib. p. 117) as follows: "The difference between unaccented and accented vowels in colloquial pronunciation is one not merely of stress [force, loudness], but, in general, of quality also." This should mean that there are different series of vowel-sounds in accented and unaccented syllables. "The following are the tendencies of unaccented vowels," meaning, I believe, the tendencies of the speaker to alter the quality of a vowel as he removes force from it. The speaker thinks that he leaves the vowel unaltered, and the remission of force induces him involun-

¹ Transactions of the Philological Society for 1873-4, pp. 113-164.

tarily to replace it by another vowel. In our usual orthography, the *letter* generally remains, and hence we are led to say confusedly that the *vowel* itself alters. We are in the habit of considering two different sounds to be the same vowel when they are commonly represented by the same sign. Possibly at one time there was a clear pronunciation given to these vowels, similar to that given to vowels having the same written form in accented syllables. We have no proof of this, for writers may from the first have contented themselves with approximative signs in the unaccented syllables. This is in fact most probable in English, to which language alone the present remarks refer, every language having its own peculiar mode of treating such syllables. Mr. Bell proceeds to describe these 'tendencies' as follows:—for the technical language, see (13, b).

"I. From Long to Short.—II. From Primary to Wide.—III. From Low and Mid to Mid and High.—IV. From Back and Front to Mixed.—V. From 'Round' (Labio-Lingual) to Simple Lingual.—VI. From Diphthongs to single intermediate sounds. The 2nd, 3rd, and 4th tendencies combined, affect all vowels in unaccented syllables, and give a general sameness to thin sounds. The 'High-Mixed Wide' vowel (y) is the one to which these tendencies point

as the prevailing unaccentual sound.1

"The next in frequency are:—the 'high-back-wide' (2), which takes the place of the 'mid-back' vowels (x, a);—the 'high-front-wide' (i), which takes the place of the 'front' $(i, \acute{e}i)$;—the 'mid-front-wide' (e), which takes the place of (E);—and the 'mid-mixed-wide' (ah), which takes the place of (E). Greater precision is rarely heard, even from careful speakers; but among the vulgar the sound (y) almost represents the vowel-gamut in unaccented syllables.

"The 5th tendency is illustrated in the vulgar pronunciation of unaccented \bar{o} (in borough, pronounce, geology, philosophy, etc.) as (a) instead of (o); and the (a) constantly tends forwards and up-

wards to (a, ah, e) and (y).

"The 6th tendency is illustrated in the vulgar pronunciation of the pronouns I and our (9, 91); in the change of my (mái) into (my) or (mi), when unemphatic; in the regular pronunciation of the terminations -our, -ous (31, 33); in the change of the diphthong day

(déi) into (de, di, dy) in Monday, etc.

"The possibility of alphabetically expressing such fluctuations of sound is a new fact in the history of writing. In ordinary 'Visible Speech' printing a standard of pronunciation must, of course, be adopted. Custom is the lawgiver, but the habits of the vulgar are not to be reflected in such a standard. The principle may be safely laid down that the less difference a speaker makes between accented and unaccented syllables—save in quantity—the better is his pronunciation."

From this last principle I dissent altogether. Any attempt to pronounce in accordance with it would be against English usage, and would be considered pedantic, affected, or 'strange,' in even

¹ See Buchanan's use of (i) in many unaccented syllables, suprà pp. 1053-4.

the best educated society. Mr. Bell ends by referring to a table, which, he says, "exhibits the extent to which distinctive sounds for unaccented vowels may be written in accordance with educated usage." This table (Vis. Sp. p. 110) says that the following sounds "occur only in unaccented syllables, and in colloquial speech."

(y)	in	-tion, -tious, -er	1	(ah) in	-or, -ward
(y)	$_{ m in}$	the, -es		(hw) in	now, out
(uh)	$_{ m in}$	-ure, -ful		(xw) in	our
(oh)	in	-ory	ı	, ,	

Mr. Bell accordingly consistently carries out these 'tendencies' in his Visible Speech examples. I regret to say that I consider them principally theoretical, and that they differ both from my own use and my own observations. Historically of course his 6th tendency, as illustrated, is founded on a mistake, quite parallel to that which declares a to become an before a vowel, instead of an to have become a before a consonant. It is not the diphthong which has in these cases degenerated into a vowel, but the vowel which in accented syllables has developed into a diphthong. But so unfixed are the habits of our pronunciation, that almost any utterance of unaccented syllables would be intelligible; and so dreadfully afraid are many speakers of being classed among the 'vulgar' (whom Mr. Bell and most orthoepists condemn, but who, as the Latin vulgus implies, form the staple of speakers), that they become so 'careful' as almost to create a spoken as well as a written 'literary language,'

which is altogether artificial.

To analyse our unaccented sounds is extremely difficult. are so fleeting and obscure, and so apt, when we attempt to hold them, to alter in character, by involuntary muscular action of the speaker, that even when the observer is the speaker himself, no implicit reliance can be placed on his results. A word dislocated from its context is like a fish out of water, or a flower in an herbarium. In the introduction to the third part of this book (subsequently enlarged and distributed), I proposed certain lists of words containing unaccented syllables, in some faint hope of getting a few answers respecting them. I have received none. I shall therefore endeavour to answer them myself, so far, and so far only, as I believe I do actually pronounce in unaccented speech. Before doing so, I beg to call attention to my radical difference from Mr. Bell in using (e, v) for his (E, x); to my omission of the permissive trill in (1) and consequent substitution of (2, v, 'h,'), together with my use of a trilled (r) before vowels in place of his untrilled (r_o), see (1098, bc); to my use of the simple jerk (H) in place of (Hh, Hjh, Jh); and to my utter disregard for all conventionalities in this attempted photograph. As to the symbol (v) I do not feel quite sure whether it exactly represents my sound, which however I think is not quite (a). As a general rule, when (a) is written, it is supposed to glide on distinctly to the following consonant. When (v) is used, this is not the case. Hence, in closed syllables, (v) has the effect of a long unaccented vowel (99), and (9) of a short unaccented vowel. Consequently (v)

answers to the sound which English and American humorists write either a or er unaccented, in an open syllable; and (a) to what they write u in a closed syllable. The exact analysis of the sounds is extremely difficult. The English sound meant is not French e mute, nor is it Icelandic u final, both of which appear to me as (θ). But I seem to hear it in the German e final as usually pronounced, when it is not pedantically or locally replaced by (e). And it is probably the same sound as was represented by final e in Old English, (119, c'. 318, a. 678, b). To those who, like Mr. Murray, use (a) in accented syllables, the unaccented sound becomes (a). When, however, as in my own case, the accented sound is already (a), the unaccented decidedly differs from it, and this difference I represent, with considerable hesitation, by (v). This hesitation arises from my not being satisfactorily conscious of the rising of the back of the tongue in passing from (a) to (v), as in (bate) better, and hence the uneasy sense that after all the difference may be merely one of mode of synthesis, dependent on the nature and length of glides. See (1145, c').

I. Terminations involving R, L, M, N.

-and, husband brigand headland midland (Hozbend brigend He'dlend mi'dlend). I doubt as to (en), or ('n), but feel that there is some gliding and very obscure vocality before (n). Some 'careful speakers' might venture on (ænd) in the last three words, none would do so in the first, ags. hûsbonda; and yet I think the second vowel differs from the first, and that we do not say (Hozbend). The final (d) of this word is constantly omitted before a following consonant, as (moi Hozben noo'wzs).

-end, dividend legend (dividynd ledzhend). Both foreign words. The first from speakers not much used to it, like the second, ends in (-end), those much used to it say (-ind), some may say (-end), but I think the intermediate (-ynd) more usual. The second, being a 'book word,' has quite an artificial

pronunciation.

-ond, diamond almond (də'i'mend aa'mend). Possibly some say (də'i'emend), many say (də'i'mend), or even

(de'i m'n).

-und, rubicund jocund (ruu bikənd dzho kənd). Here (ən) is distinct, simply because the words are unusual.

-ard, haggard niggard sluggard renard leopard (næ·gud ni·gud sla·gud re·nud le·pud). Possibly (-æd, ææd) may be the real sound. Of course (-urod) might be used, but would probably not be recognized, and also (-'rd). But (næ·gæ'd, næ·gærd) would be

ridiculous. The glide on to the (d) is short, and hence the preceding vowel has a long effect. Thus (ni ged) is more like (ni good) than (ni godd). This supplies the lost r.

-erd, halberd shepherd (нæ·lbrd, -bet, she·ped). The aspiration entirely

falls away in the second word.

-ance, guidance dependance abundance clearance temperance ignorance resistance (go'i'dens dipendens ebondens klii'rens temperens ignerens rizi'stens). The termination is sometimes affectedly called (-æns), but this sound is more often used for clearness in public speaking, and it appeals to the hearer's knowledge of spelling. The first word has very frequently (gj), even from young speakers. The (di-, ri-, v-) belong to III. Some 'careful speakers' will say (i'gnoræns)! Observe that (æns), considered as the historical English representative of Latin -antia, would be erroneous in the second and last words, and have no meaning in the first and fourth. 'Etymological' pronunciation is all pedantry in English, quite a figment of orthoepists.

-ence, licence confidence dependence patience (lə'i·sens kənfidens dipendens pee-sheus). This termination is absolutely undistinguishable from the last, except in the brains of orthoepists. Some 'careful speakers,' however, will give (-ens), some 'vulgar' speakers go in for (-ins), and some nondescripts hover into (-yns).

-some, meddlesome irksome quarrel-

some (me d'Isem ee ksem kwo relsem). The hiss of the (s) takes up so much of the syllable that the (-em) is more than usually indistinct and difficult to determine, but I do not hear quite (som). Some will say (kwo relsom), when they think of it.

-sure, pleasure measure leisure closure fissure (ple zhe me zhe le zhe kloo zhe fi she). Some say (lii zhe). Before a following vowel (r) is retained, as (dhi ple zherev me zheriq fi shezs). The spelling (-ure) has produced (-u', -uh.i., -iu'). They are all pseud-ortho-

epical.

-ture, creature furniture vulture venture. My own (-tiù', krii-tiù' fee·nitiù' ve·ltiù' ve·ntiù') with (r) retained when a vowel follows, is, I fear, pedantically abnormal, although I habitually say so, and (krii-t, she, fee·ni)t, she ve·n)t, she ve·n)t, she) are the usual sounds. Verdure verger are usually both called (veo·d, zhe).

-al, cymbal radical logical cynical metrical poetical local medial lineal victuals (simbel rædikel lodkikel sinikel metrikel pojetikel lookel mii dijel linijel vitelz). The words cymbal symbol are identical in sound. Are the pairs of terminations -cal -cle, and -pal -ple, distinguished, compare radical radicle, and principal principle? If not, is -al really (-el) or merely ('1)? I think that the distinction is sometimes made. I think that I make it. But this may be pedantic habit. No one can think much of how he speaks without becoming more or less pedantic, I fear. I think that generally -cal, -pal, are simply (-k'l, -p'l).

-el, camel pannel apparel (kæ'mul pæ'nul upæ'rul). Some may say (æpæ'-

rel).

-ol, carol wittol (kærrel wittel). Some say (kærrel). The last word being obsolete is also often read (wittel).

-am, madam quondam Clapham (mæ'-dem kwə'ndem Klæ'pem). Of late, however, shopwomen say (mæ'dæm) very distinctly. I do not recall having ever heard (Кlæ'рнæm) either with (н, нh) or (æ).

-om, freedom seldom fathom venom (frii dem seldem fædhem venem). Perhaps emphatically (frii dem) may be heard, but I think that the (m) is

more usually prolonged.

-an, suburban logician historian Christian metropolitan, and the compounds of man, as woman watchman

countryman (sebəə ben lojdzhi shen nistoo'rijen Kri sjt shen me:tropo liten, wumen wo t shmen kə ntrimen). No one says (wu men), but (wo t shmen ka ntrimen) may be heard, as the composition is still falt.

position is still felt.

-en, garden children linen woollen (gaa·dn tshi·ldryn lin·in wu·lin). Here great arbitrariness prevails. Smart's Principles, art. 114, who begins by quoting Walker's dictum: "nothing is so vulgar and childish as to hear swivel and heaven with the e distinct, and novel and chicken with the e suppressed," and then observes, "either the remark is a little extravagant, or our prejudices are grown a little more reasonable since it was written," and then adding, "still it is true that we cannot oppose the polite and well-bred in these small matters without some detraction from their favourable opinion; and the inquiry when we are to suppress the vowel in these situations, and when we are not, will deserve the best answer it is capable of," and he proceeds to examine them all. In the mouth of speakers who are not readers, the vowel is suppressed in all words they are in the constant habit of using. In the words learned out of books the vowel is preserved because written. In "polite" and "well-bred" families, the fear of being thought vulgar leads some, (especially the ladies who have been at school,) to speak differently from non-readers, and shew by their pronunciation that shibboleth of education, a knowledge of the current orthography of their language -the rest is all "leather and prunello, for who knows it but word-grubbers? and who are they? are they "polite" and "well-bred"? are they "in society"? Poor Mopsae! they are misled to be as bad as the Docti interdum! Affectation and pedantry are on a par in language.

-on, deacon pardon fashion legion minion occasion passion vocation mention question felon (dii kn paa dn fæ shen lii) d zhen mi njen okee zhen pæ shen voj kee shen me nshen kwe stjen fe len). Mr. Bell draws attention to the difference between men shun him and mention him, in the quality of the vowels (men shan, me nshen), in Eng. Vis. Sp. p. 15. Some, not many, say (kwe shen), and fewer still say perhaps (kwes shen). In felon I hear clear (en).

-ern, eastern cavern (ii sten kæ ven).

But if so, what becomes of the distinction between eastern Easton? It seems quite lost, unless a speaker exaggerates the words into (ii stoon Ii stoon). Having lived for some years in a set of houses called 'Western Villas,' I remember the great difficulty I always had in preventing people from writing 'Weston Villas,' shewing that western Weston were to them the same sounds.

-ar, vicar cedar vinegar scholar secular (vi ke sii de vi nige skole se kiú)le). To say (-aa) in these words would be as disagreeable as in together, which I heard Toole the actor in a burlesque

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exaggerate into (tv)ge dhaa), the upper figures indicating length, see (1131, d).

-er, robber chamber member render (robe t.shee mbe me mbe rende), unless a vowel follows, when (r) is added.

-or, splendor superior tenor error actor victor (splende siú)pii rije tene ere ækte vi kte). To use (-o, -A) with or without (r) is to me quite strange.

-our, labour neighbour colour favour (lee be nee be kelle fee ve). Considering that the distinction of spelling in -or, -our is quite arbitrary, any corresponding distinction of sound is out of the question.

-ant, pendant sergeant infant quadrant assistant truant (pendent saa)-d, zhent infent kwordrent esi stent truurent). Truant is dialectally monosyllabic, as (traant).

-ent, innocent quiescent president (inesent kwo'i)e sent prezident). I can find no difference between this and the last.

-ancy, infancy tenancy constancy (infensite nensite ne

-eney, decency tendency currency (diissensi teendensi karrensi). The slightly rarer occurrence of tendency would lead to occasional (teendensi).

-ary, beggary summary granary notary literary (be geri someri græneri noo teri li tereri). The last word varies, as (li tereri, li teree:ri), with a double

-ery, robbery bribery gunnery (roberi bra'iberi gameri), absolutely the same as the last.

-ory, priory cursory victory history oratory (pro'i eri koo seri vi kteri Histeri o reteri). Some endeavour to say (vi ktori Histori), and probably succeed while they are thinking of it. In the last word there is often a slight secondary accent, so that (o reto:ri) or perhaps

Mr. Bell might say (o'rehtoh:ri) may be heard; and similarly (pri) pæ reto:ri), etc.

-wry, usury luxury (jiúu zheri lo k-sheri). Such forms as (juu ziúri, lo ksiúri), or even (juu zhuri lo kshuri), are pseud-orthoepic.

II. Other Terminations.

-a, sofa idea sirrah (soo fe ə'i)dii je sire). There is often a difficulty in separating idea from I, dear! (ə'i dii'), but in dear (dii') there should be a complete monosyllabic diphthong, in idea at most a slur (ə'i)dii ve). The last word is often called (sə re). In all these terminations the (-v) recalling a written -er, and hence the supposed vulgarity of adding on an (r),—which in the -er case really occurs euphonically before a following vowel, — 'careful speakers,' and others when they want particularly to call attention to the absence of r, will often use (-ah) or (-aa), as (soo fah ə'i)dii)ah). This is oratorically permissible (by which I mean, that it is not offensive, unintelligible, or pedantic), and very convenient for giving distinctness. In ordinary speech, however, (-v) is universal.

-o, -ow, -ough: hero stucco potato tobacco widow yellow fellow sorrow sparrow borough (Hii'ro sto-ko potee'j-to tobæ'ko wi'do je-lo fe-lo sorro spæro boro). Here great varieties occur, but the usual 'educated' pronunciation is (-o); in the last word, however, (-v) is very common, as (bore). I think (o) in (Hii'ro) is universal; the (v) in (sto-kv), the next word, seems to belong to journeyman plasterers. In the three next the well-known (tee to bæ ke wi'do), in Ireland (tææ ti wi'di), make (-o) obligatory among the "polite" and "well-bred." But (je-le fel v) are very common in educated speech, and even (jæ-le) is heard from older speakers. I don't recollect hearing (so-re), but certainly (spæ-re) may be heard in London.

-ue, -ow: value nephew (væ'liá ne'viá). No educated person says (væ'li ne'vi).

-iff, -ock: sheriff bannock haddock paddock (sherif bænek nædek pædek), with distinct ending in England, but all end in simple (-e) in Scotland.

-ible, -ibility: possible possibility. I am used to say (possibl possibiliti), but the common custom, I think, is (possibl, possibiliti).

-ach, stomach lilach (stə·mək lə'i lək), with distinct (a), but maniac

(mee niæk) preserves (æ).

-acy, -icy : prelacy policy (pre·lesi polisi) are my pronunciation, but (polesi) is, I think, more common. In obstinacy (obstinesi) a slight tendency to secondary accentual force and a reminiscence of obstinate (obstinet)

often preserves (-esi).

-ate, [in nouns] laureate frigate figurate (laari) et fri get fi giú) ret). Usage varies. In frigate the commonness of the word produces (frigit); in figurate, its rarity gives (figurate), but (figuret) would be its natural sound. In verbs, as demonstrate, I usually say (-eet, demenstreet). Many persons, perhaps most, accentuate (dimoinstret). I am menstreet). accustomed to talk of the (I lastrec:ted Niúuzs), the newsboys generally shout out (Ila stretid Nuuzs), with a tendency to drop into (lastr't'd).

-age, village image manage cabbage marriage (vi·led,zh i·med,zh mæ·ned,zh kæbed,zhmærid,zh). Ofcourse (d,zh,sh) is said before the pause. The vowel is commonly (i) in all, but I feel a difference in marriage carriage. The (i) is very common in village cabbage.

·ege, privilege college (privilid zh, ko:lid,zh). Some say (-ed,zh); (-iid,zh) is never heard. Some say (pri velid, zh), apparently to prevent the concurrence

of (i).

-ain, -in: certain Latin (səə·tyn Lætin) are, I think, my sounds, but (seetn Lætn) are not uncommon, (səə·tin səə·teen) may occasionally be Captain is generally (kæ ptin), 'carefully' (kæ pten), 'vulgarly' (kæ pn).

-ing, a singing, a being (v si qiq, v bii jiq). In educated English pronunciation the -ing, either of noun or participle, is distinct (-iq). Any use of (-in) or distinction of (-in, -iq) is provincial or uneducated.

-ful, mouthful sorrowful (mə'u'thful soroful). Educated speakers rarely seem to fall into (sorreful). In mouthful the composition is too evident to allow of this, and indeed the word is often made (mə'u'thfu:1).

-fy, -ize: terrify signify civilize baptize (terrifo'i signifo'i sivilo'iz bæptə'i'z). The final diphthong is quite

-it, -id, -ive, -ish: pulpit rabbit rabid restive parish (pulpit ræbit ræbid re stiv pærish). The (i) is quite unobscured.

-il, evil devil (ii vl de vl). 'Careful speakers,' especially clergymen, insist on (ii vil de vil), pseud-orthoepically.

-y, -ly, -ty, etc.: mercy truly pity (məə si truu li pi ti), with unobcured (i). To pronounce (truu lə'i) is not now customary, even in biblical reading; and (truu'lo'i shuu'lo'i) are mere

'vulgarities.'

-mony, harmony matrimony testimony (Haa meni mæ trimeni te sti-The first word has, perhaps mvni). invariably, (-meni). In the other two a secondary accent sometimes supervenes, and (-m.o.ni, -mo:ni, -moh:ni, -moh:ni) may be heard, which occasionally even amounts to (-moo:ni).

-most, hindmost utmost bettermost foremost (Hə'i'ndməst ə tməst be teməst foo'mest). This is, I think, the regular unconscious utterance, but (-moost) is The (-most) is in occasionally said. fact a regular degradation of (-most).

-ness, sweetness, etc., (swiitnes). The (s) generally saves a vowel from degradation, at least with me. Which of the three (-nes, -nis, -nys) is most

common, I do not know.

-eous, righteous piteous plenteous (rə'i'tjəs pi'tjəs ple'ntjəs) are, I think, my own 'careful,' i.e. rather pedantic, pronunciations. I believe pedantic, pronunciations. I believe that (rə'i')t shəs, pi t shəs pi t shiyes pi·ti) es, ple·nti) es ple·n)t, shi) es) are more common. These are all orthographical changelings of uncommon The first is merely religious words. now-a-days, with a bastard, or rather a mistaken, French termination.

-ious, precious prodigious (pre shas prodid zhas). Never divided into (-i)as). -ial, -ialty, -iality: official, partial

partiality, special specialty speciality (ofi shel, paa shel paa shi pæ liti, speshel spe shelti spe shi)æ liti). All the (-i)æl-) are orthographical products.

-ward, forward backward awkward upward downward froward toward towards (faa.wed bækwed aa.kwed de'u nwed froo) ed too) ed 9.bmsq too'dzs). An older pronunciation of (forred bærked AArked) may be occasionally heard from educated speakers; it is common among the 'vulgar.' have not noticed the omission of (w) in upward downward, or its insertion in the rather unusual words froward toward. The word towards is variously called (too'dzs, tuwaa'dzs), and even (to'u)'edzs), of which the first is most usual, the second not uncommon, and the last very rare from educated speakers.

-wise, likewise sidewise (lə'i'kwə'izs sə'i'dwə'izs), with distinct diphthong.

-wife, midwife housewife goodwife. Here orthographical readers say (midwift how's if Ho'u's wo'if gu:dwo'i'f). But (midif) is more common, and no actor would speak otherwise in describing Queen Mab, RJ 1, 4, 23 (717, 54). The thread-and-needle-case is always called a (Hoz'if), and the word (Hozi), now spelled hussy, shews the old disuse of (w), and similarly (gu'di), now written goody.

-wich, Greenwich Woolwich Norwich Ipswich (Gri nid, zh Wulid, zh Norid, zh Ipsid, zh). The last is the local pronunciation, (I pswit, sh) is merely orthographical, and similarly I have heard the Astronomer Royalsay (Grii nwit, sh). Living in the place, no doubt (Grinid zh) is an abomination in his ears, Radway porters also are apt to 'corrupt' names of places orthographically, as when they call Uttoxeter (Juuto ksite),

in place of (A ksete).

-eth, speaketh (spii keth). The termination having gone out of use, the pronunciation is purely orthographical.

-ed, pitted pitied, added (pited pitid, æded). The -ed is lost in (d, t), except after (t, d). What the vowel is, seems to have been a matter of doubt from very early times, -id, -ed constantly interchanging in MSS. At present (-ed, -id, -yd) are heard. Few make the distinction, here given, between

pitted and pitied.

-es, -'s, -s: princes prince's, churches church's, paths path's, cloth's cloths clothes, wolves (prinsezs, tsheets, paadhzs paaths, kloths kloths kloodhzs, wulvzs). The vowel in -es is subject to the same doubt as that in -ed. In the genitive path's, I am accustomed to give (-ths), in the plural paths, to give (-dhzs). The plural cloths is unfamiliar to me, and my pronunciation is orthographical. In clothes the th is usually omitted, as (kloo'wzs, tloo'wzs). cry (ol tloo)! for old clothes! used to be very well known in London fifty years ago, and is not yet quite extinct; although the familiar long-bearded Jew, with a black bag over his shoulder and a Dutch clock (really a Schwarzwälder Uhr) under his arm, the pendulum separate and held in his hand, while one finger moved the hammer which struck the hour, beating a ringing time to his (ol

tloo! tloo! tloo!), has given place to a "card" left in an envelope addressed "to the mistress of the house," and offering to buy "wardrobes" to any extent, "for shipment to the colonies"!

III. Various Initial Syllables.

a-, with various following consonants: among astride alas abuse avert advance adapt admire accept affix v. announce append alert alcove abyss. When The utmost variety prevails. two pronounced consonants follow, as in accept advance admire alcove (ækse pt ædvaains ædmo'i' ælkoo'v), there is generally an unobscured (æ). Otherwise the ordinary custom is to pronounce (a, v), or even (h) with excessive brevity and indistinctness, on account of the following accent. the other hand, some speakers insist on (ah), or even (æ), although for (æ) they feel obliged to glide on to the following consonant. This is usually done when the following consonaut is doubled in writing, and the pronunciation is then orthographical, as in (ænə'u·ns, æpe·nd), and in unusual words as (æbis). But (vmo·q, L'hmo·q, ah)mo·q, æmo·q) may all be heard. If any one say (e), as (emə·q), it is a pure mistake.

e-, with various preceding consonants: elope event emit, beset begin, depend debate, despite destroy, precede None of these words are of repose. Saxon origin, hence varieties of fanciful and orthographical pronunciations, as (e, ii), and the more usual, but unacknowledged (i). In some cases, as decent descent dissent, fear of ambiguity will lead to (diisent disent dissent), but the two last words are usually (disent). In *emerge immerge*, we have occasionally (ii·məə:dzh i·mməə:dzh), but usually (imaa dzh) for both. After (r) the (i) is predominant. Simple (e) is often (ii) or (i), as (iiloo p, iive nt), but (i) seems easier for English organs at present. Many insist on (besent, begin, depend), etc., but this seems to me theoretical, though I hear occasionally (be-, de-), etc. In despite destroy, the (s) preserves the (e) in my mouth, and I say (despə'i't destro'i'). In eclipse I think I usually keep (e) and say (eklips), but cannot be sure of not often saying (i)kli·ps).

bi-, binocular biennial bilingual. Here usage varies. Some insist on distinct (bo'i), but others use (bi) when the word has become familiar. Thus

(bə'ino'kiúle) used always to be said, but since the binocular microscopes and opera glasses have become common, (bino kíule) is often heard. In bisect we hear both (bə'ise kt bise kt) often from the same mathematical speaker, at short intervals. When the accent falls on the bi-, we usually have (bi-), as bicycle biparous (bi-sikl bi-pers), but occasionally (bə'i) remains, as binary (bə'i-neri); compare combine combination (kombə'i-n kə:mbinee-shen).

di-, direct divide (dire kt divo'i'd). The last word has always (di), the first has constantly (do'i). The same diversity exists in this word with divest diversion, etc. All these (do'i) are

clearly orthographical.

o-, pro-, etc.: oblige occasion oppose promote produce v. propose (oblo'i'd,zh okee'zhun opoo'z promoo't prodi'ún's propoo'z) seem to be my pronunciations, but (o) is sometimes heard in all, and (v) occasionally, as I should be much obliged to you if you would occasionally promote this proposal, (o'i' shedbi mo'tsheblo'i'd,zh,shteve i:fjudekee-zheneli premoo't dhi:sprepoo'zel).

to-, to-morrow together (tumo ro tuge dhe). I have been accustomed to consider these my pronunciations, but suspect that I often fall into (tu-, te-).

for-, fore-: forbid forgive forego foretell (fabi d fagi v foo'goo'w foo'-te'll). But the two last have frequently simple (fa-).

IV. Unemphatic Words.

These words may become emphatic or receive more or less degrees of force, causing their sound to vary. They have therefore clear forms and obscure forms, and these forms are assumed pretty much at the pleasure of the speaker. The obscurity often amounts to absolute suppression of vocality. They are here given, in the order of frequency of occurrence, according to Mr. D. Nasmyth (Practical Linguist, English, 1871), who determined this order by actual numeration in books of exceedingly different character. clear sound is given first, separated by a (—) from the rest.

and (end—end, en, n, nh), the (d) is most frequently omitted before a consonant, as bread and milk (bre:denmilk). The sound is often so extremely brief that it is recognized by instinct rather

than by hearing.

the (dhii—dhi dhy dha dh dhe dhe

dha). Some speakers always say (dhi) or (dhy), for it is difficult to determine the precise sound. Others use (dhi), and even try to keep (dhi, dhii), before vowels only. In poetry this (dhi) becomes (dhi) or even (dh). Before consonants some endeavour to use (dhe), but this generally results in (dhe) or (dha), and singers are usually taught to sing (dhaa), precisely as if the word were written ther.

I(o'i). In received speech this word does not change in losing force. Whichever of its various sounds a speaker chooses (1100, a') for his normal pronunciation is preserved throughout.

you (Juu—Ju, Ju, Ju). The (Ju) is not recognized. After (t, d) the (J) often passes into (sh, zh), but this is also not recognized. Both are frequently heard nevertheless.

he (Hii—Hi Hi i i). The (H), which includes (Hh, [h), according to the speaker's habits, is constantly lost when he is enclitic.

she (shii—shi shi shii). The last is

frequent in rapid conversation.

it (it). This does not seem to vary, except of course as (-t) when convenient, but even this is rather 'poetical.'

but even this is rather 'poetical.'

*ve (wii—wi wi). The (w) is never lost.

they (dhee'j—dhe dhe), but not degenerating to (dhe).

have (HeV—HeV eV V). The (H, Hh, lh) is constantly omitted when the word is enclitic, and simple (v) occurs after a vowel.

will (wil—wel wl l). The (l) is frequent after a vowel.

shall (shæl—shl shlh). The last form is frequent.

one (won—wen). The degradation

into (en) is not received.

to (tuu—tu tu tv). Often extremely short. The pronunciation (too) may be heard from old people and Americans occasionally. The difference between to too two is well shewn in such a sentence as: I gave two things to two men, and he gave two, too, to two, too (o'i' geev tuu thi:qz tetuu men, enhiigev tuu tuu: tetuu tuu:).

be (bii—bi bi be). The last form is

there (dhee' - dhe), before vowels (dhee'r dher dher).

a (ee'j - e ah v). 'Careful speakers' use (e) or (ah), but these sounds are quite theoretical; and (v) or (e) is the only usual sound. Before a vowel (we

en). Before (H), beginning an unaccented syllable, it is now the fashion to write a, and I suppose to say (ee) or (ee'j), but I always use an, and say (æ:n) with a secondary accent, not omitting the following (H), but rather gaining a fulerum for its introduction, as an historical account, an harangue (e:n-Historikel eka'u'nt, æ:nheræ-q).

my (ma'i-mi), in myself, my lord, always (mi), but otherwise (mo'i) is constantly preserved pure, (mi) is Irish.

his (Hizs, Hiz—iz), the (H) commonly

lost when enclitic.

our (ə'u', ə'u'r), preserved pure. your (Juu', Juu'r-Je, Jer). Although (Je) is not unfrequent, it is not recog-

her (Hoo Hoor-v er). The (H) is dropped constantly in he his him her.

their, treated as there.

of (ov-ev ev e), the (e) is very common before consonants. old speakers still say (of).

would (wud-w'd d), the last after

should (shud—sh'd sh'd), the last not

very unfrequent.

or (AA AAr or-A Ar v er), the (r) only before a vowel; the (A) most common, but (v) not unfrequent before a consonant. Similarly for nor.

for (faa faar for-fa far fe fer) treated like or, but (fe fer) are very

that (dhæt—dhet dh't). The demonstrative pronoun is always distinct, the subordinating conjunction and relative are almost always obscure, as I know that that that that man says is not that that that one told mc (ainoo'dh't dhæt dh'tdhæt mæn sez iz-not-dhæt dh'tdhæ twen too'w ldmi).

on (on), preserved clear.

do (duu - du du de), the last not so

which (whitsh witsh—whitsh witsh).

Some speakers always preserve (whitsh), others always preserve (witsh).

who (Huu—Hu Hu u), but (u) is

by (ba'i), preserved pure, (bi) is

hardly in use.

them (dhem - dhym dhem), the last not thought 'elegant.' The (em em) forms are due to the old hem, and are common enough even from educated speakers, but usually disowned.

me (mii-mi mi mv), the last is, perhaps, Irish, common in (tuu me from me widh me) to me, from me, with

me, etc.

were (wee', wee'r, waa, waar-we

with (widh with-wi), generally preserved pure, (with) is heard from older speakers.

into (i ntu intuu -- intu inte), unemphatically neither syllable receives

can (kæn-k'n kn), the last forms common.

cannot (kæ not, kaant), kept pure. from (from-frem), often kept pure. as (ezs ez-ez z), (ez) common, (z)

us (-vs), both common.

sir (see, seer-se), and after yes

simply (v), as yes sir (Ja se).

madam (mædem-mæm mem mim mem mem m'm m). After yes and no the syllable used by servant girls is (or was, for the use is declining) hard to seize. No ma'am is not at all (noo'wm), but nearer (nom m), the first (m) being short, and the second intro-duced by a kind of internal decrease of force, which is scarcely well represented by a slur, but I have no sign for it, and so to indicate the dissyllabic character I write helplessly (nom'm, I have not succeeded in je·sm'm). uttering the sound except enclitically.

Numerous other peculiarities of modern pronunciation would require careful consideration in a full treatise, which must be passed over at present. The following comparison of Mr. Melville Bell's 'careful' system of unaccented vowels and my own 'colloquial' pronunciation will serve to show perhaps the extreme limits of 'educated' pronunciation. Mr. Bell has divided his words in the usual way, forming an isolated or pada text. I have grouped mine as much as possible into those divisions which the native speaker naturally adopts, and which invariably so much puzzle the foreigner who has learned only from books. This grouping gives therefore a combined or sanhitá text. Mr. Bell's specimen is taken from

pp. 13 and 14 of his 'English Visible Speech' (no date, but subsequent to his larger work, which was published in 1867), as containing his latest views. In transliterating his symbols I retain (1) for his 'point-glide,' or glide from the vowel to his untrilled (ra), see (1098, bc). In diphthongs Mr. Bell's 'glides' are represented by (i, u) connected with a vowel bearing an acute accent, as (ái, iú). Mr. Bell's aspirate is represented by (πh), see (1133, b'). It should be remembered that $(0, \pi)$ are the capitals of (v, θ) , and (:A, :E)of (A, E); that (') is the primary and (:) the secondary accent, both written immediately after the vowel in the accented syllable; and that in connected writing, marks of accent are not distinguished from marks of emphasis. In unconnected writing, like Mr. Bell's, (*) prefixed marks emphasis. Mr. Bell does not write the accent when it falls on the first syllable of a word, and he writes it in other cases before the initial consonant of the accented syllable, according to his own syllabic theory; but in this transliteration the usual palaeotype customs are of course followed. Mr. Bell has not always been very careful, as it appears to me, in marking quantities, but his quantities are here carefully reproduced. I have not thought it necessary to give the usual spelling, as most of the sentences are very familiar.

MELVILLE BELL.

Miseléi nies Senhtenhsyz, Provenbz, etseterah.

Ah landzh de'roi-fanm.
Ah fái'roi-temhpend fe'lo.
Whot ah fiu'roies temhpest.
Ah wái'roi-hhe'nd teroien.
Ah roi'roig starbohn do'qhki.
Ah glo'roies hhan vest-táim.
Nambenz ahnd o'bdzhekts.
Ah namben ohy pi'ktshuhnz.

Kɔʻinz wéits ahnd me'zhuhız. Dhis iz ahn ii·zi buk tu rʻoiid. Pliiz doʻunht biit dhy doʻg. Ah prʻoyʻti liʻtll goʻu·ld-finhtsh. Dhy плии нhа́и'zyz ohv рал·ly-menht.

Ah pæk əhv plee·iq kaıdz. Ah kæ·pitahl káind əhv wa·tshdəg.

Ah ve·roi piktiúhroe·sk ould hháus.

What ah mahgni fisenht piis ohv walk.

O'uld proverbz ahnd wáiz mæ·ksimz.

:AA·lweez thiqhk bifor Ju spiik. Liist sed suu nest mended. ALEX. J. ELLIS.

Mi:svlee.njos Se.ntensez, Provabz, etse.tere.

Olaa·d,zh dee'·rifaa:m.
Ofə'i'·rite:mped fe·lo.
Who te fiiu'·ries te·mpest'.
Owə'i'·riнее':d te·rije.
Orii'·riq stə·ben do·qki.
Ogloo'·riəs наа·vysttə'i:m.
Nə·mbez en ɔ·bd,zheks.
Onə·mberev pi·kt,shezs

(pi·ktiú'z, pi·ktjhu'zs).
Ko'inz wee'jts enme·zhezs.
Dhi·siz enii·zi buk terii·d.
Pliii·zdo'wnt bii·t dhido·g.
O pri·tili:t'l goo'w·ldfi:nt sh.
Dhiniúu:нə'u·zez evpaa·limynt.

Okæ.bitsl kə'i.udan mə.t'sliqə:3. Obæ.kan blee.idkau:gra.

Ove:ripik:t\shere·sk oo'wld нә'us.

Whote mægnifisent piisev wəək.

Oo'wld pro vebzs, enwo'i'z mæ·ksimzs.

:AA·lwez thiqk', bifoo': Ju spiik'. Lii:st' sed, suu:nyst' me:ndyd.

Fix God, o'nex dhy Kiq, ahnd duu dhæt dhaht iz roait.

Mæn propóu zyz, bat God dispóu zyz.

Faast båind, faast fáind.

Wéist noht, wanht noht.

Liv ahnd \cdot let 1iv.

Ah bæd warkmahn kwoʻroelz widh hhiz tuulz.

Froendz in niid as froendz indii d. A'i dll suuth méiks nii di éidzh. Ah bláidh mhast méiks ah bluu-

miq féis. Betel ah smaal fish dhahn ahn

E'mhti dish.
Boadz ohv ah fe'dhea flok tuge'dhea.

Be tex bi ahlóu n dhahn in bæd kæmhpahni.

What kaanht bi kiúad mast bi endiúad.

Bi slóu tu prormis, but kwik tu priform.

Komen senhs grouz in Aal karnhtroiz.

Tshix fuhlnes ahnd gudnéi tiúha ar dhy əx nahmenhts əhv væx tiú.

Konsii·liq faalhts iz bat æ·diq tu dhem.

Kohmaa'nd Juise'lf if Ju wud kohmaa'nd J'dheiz.

Pæisivi'r ahnhs kəh qhkeiz aal di fikalhtiz.

Dái yt kiúz moz dhahn do ktohriq.

Dizæarv seksers if ju wud kohmaarnd it.

Det iz dhy waist káind ohv po veiti.

Duu what ju aat, kam what méi.

Wardz ar liivz, diidz ar frouut.

Duu dzha stis, lav monsi, proektis hhiumi liti.

Dogz dhaht baık móust báit liist. Ii·vil kohmiúnikéi·shenz kohroupt gud mænenz.

:E·mhti ve·selz méik dhy gréitest sáund.

ALEX. J. ELLIS.

Fii' God, o:nedheki'q, enduudhæ'tdhetiz ro'it.

·Mæn prepoo·zyzs, b'tGo·d di·s-poo:zyz.

Faast 'bə'ind', faast 'fə'ind'.

Wee stnot, wo ntnot.

Liv, rnlet' liv.

bæ·dwəə:kmen kwə·relz widh-

Fre:nzinnii·d a'fre:nzindii·d.

∃i:d'lJuu th meksnii:di,ee'd,zh,sh.

Oblə'i-dhнаа:t meksebluu miqfee:s.

Be tere smaa lfi:sh dhenene mtidi:sh.

Boo dzevefe: dhe flo ktege: dhe.

Bertereloo:n dheninbærd kərm-

What kaa ntbi kiuu'd masbii vndiu'u'd.

Bisloo'w tepro mis, b'tkwik tepefaam.

Ko:mense ns groo'wzin AA:lkə:n-trizs.

T shi'' felnes engu dnee: t she edhiaa nemynts ev voo t shu (voo tiú).

Konsii liq faalts izb't ædiqte-dhym.

Kemaa nd Ju'se lf, if Juwu d (i f Jud) kemaa nd o dhezs.

Pəə:sivii' rens kəqkez 'AAl di fikeltizs.

·Də'i·et kiuu'z moo'·dhen də·kteriq.

Dizəə v səkse s ifuwudkemaa ndit.

De tizdhi wəə st' kə'i ndev pə veti.

Duu whotju 'AAt, (duu wot shu 'AAt) kom whotmee'j'.

·Wəə·dzse liivzs, ·dii·dzse fruut. Duu d zhə·stis, ləv məə·si, præ·ktis Jhumi·liti (Jumi·liti).

Dogz dhetbaa·k·moost, bə'it liist. Ii·vl kemiuu:nikee·sh'nz kerə·pt gud mæ·nez.

E·mti ve·selz mee·kdhe gree·tyst sə'und.

Egzaa mhpll tii tshyz mór dhahn

prairsept.

Ende ver fohr dhy best, ahnd provái d ahga nhst dhy waist.

:E·v'roibohdiz bi·znes iz nóu·bəhdiz bi·znes.

Dhy broaitest lait kaasts dhy darkest shædo.

Dhy fir ohv God iz dhy biginiq ohv wizdem.

:Aal əarthli treezhuhiz ai véin ahnd flii tiq.

Gud wardz kost na thig bat ar waith matsh.

Hhii dhaht gi veth tu dhy pur le ndeth $tu \, dhy \, Lord.$

Hhii da bllz hhiz gift hhu givz *i*n táim.

Hhii нhu sóuz br_oæ·mbllz mast not góu bei fut.

Hhóup log difæad méi keth dhy нhалt sik.

нhи wanhts kohnte-nht kæ·noht fáind ahn ii·zi tshea.

Hhii dhaht nouz Hhimse If best, istii·mz нhimse lf ·liist.

:Hhóup iz groiifs best miúu zik. If wi du noht sebdiúu \cdot áux pæ·shenz dhéi wil sebdiúu· ·as.

In Juuth ahnd stroeghth thighk ohv éidzh ahnd wii knes.

It iz ne vez tuu léit tu mend.

If Ju wish ah thiq dan, gou; if not, send.

Dzho·kiúlen slæ·nderz o·fnn pround si'r ies i'ndzhuhr iz.

Kiip noht noa ka vyt what iz noht $\mathfrak{J}u\mathbf{r}_{\circ}$ $\delta\mathrm{un}$.

Lái iq iz dhy váis shy ah sléiv. Loan tu liv ez ju wud wish tu

Me dll noht widh dhæt whitsh kəhnsən nz ju nət.

Méik noht ah dzhest aht ahn: adherz infærmitiz.

Matsh iz ekspekted where matsh iz givnn.

Me'ni ah trouu waad iz spóu'kyn in dzhest.

ALEX. J. ELLIS.

Egzaa mp'l tii t shez moo' dhen prii sept.

Ende ve fedhebe st, en preve i'd rge nst' dhrwee st'.

Evribediz biznys iz noo bediz bi·znys.

Dhebrə'i tyst lə'it kaa stsdhe daa·kysť shæ·do.

Dhifii':revGo'd i:zdhibigi'niqev w*i*·zdem.

:Aal əə thli tre zhezs eveen enflii tiq.

Gud weedz kaast nethig betrweeth metsh.

Hii dhet gi vith tedhepuu' le'ndith tedhaLAA'd.

·Hii də·b'lzs nizgi·ft nugi·vz intə'im.

Hii'Hu sooz bræ'mblzs mə'sent goo'w bee' fut'.

Hoo p-lo:qdifoo d mee kithdhe нааt sik'.

Hii Hu wonts kenternt, kænet $f \ni i \text{ 'nd enii '} z i t$, shee'.

Hii dhet noo'wz Himse If best'. estii·mzs н*i*mse·lf ·liist'.

Hoo piz griifs best' miúu zik'. Ifwiduu·not səbdiúu· ə'u'pæ·shrnzs 'dhee'j wilsəbdiúu 'əs.

enstre qth *I*njuu•th thigkev ee'jd zh enwii knys.

Itizne·ve ·tuu lee'jt teme·nd. If i which i den, i goo'w; ifnot, send.

Dzhokiúle slaamdezs oof'n pruuv sii'ries i'nd zheriz.

Kii pnot nako vet whotizno t juroo'w'n.

Lə'ii iq izdhevə'i s eveslee vf. Ləən teli v ezyuwudwi sh tedə'ii.

Me'd'lnot widhdhæ't whitsh kensəə nz ju nət.

Mee knote d zhest etene dhez infəə mitizs.

Mət, shiz ekspe ktyd whe'mə·tshiz gi·v'n.

Me·nie truu wəə·diz spoo·k'nin dzhest.

Misfohrtiúnz ar dhy di siplin ohv mhiúmæ niti.

Na·thiq óu·veikamz pæ·shen moi dhahn sái·lenhs.

Nise siti iz dhy ma dher, ohv invernhshen.

ALEX. J. ELLIS.

Misfaa t shenzs (misfaa tiúunzs) a':dhidi siplin Lovshumæ niti (Lovsumæ niti).

Nə thiq oo: vekə mzs pæ shen moo' dhen sə'ilyns.

Nise siti izdhemo dher evinve n-shen.

Comparison of Melville Bell's and Alex. J. Ellis's Pronunciations.

The Parable of the Prodigal Son, which has been already given in Anglo-Saxon p. 534, Icelandic p. 550, Gothic p. 561, and Wycliffite English p. 740, is now annexed for comparison, as transcribed from Mr. M. Bell's English Visible Speech, p. 10, and as rendered by myself. Mr. Bell's is intended to represent a model pronunciation, and although the words are disjunct, they are meant to be read together, and the unemphatic monosyllables are treated by him accordingly, as (ah Hhahd ahnd), which, under the emphasis, he would write (éi nhæd ænd). My pronunciation is such as I should employ naturally if I had to read the passage to a large audience. The words connected in speech are connected by hyphens, instead of being run together as before, and the force is pointed out in each Mr. Bell had used hyphens to separate the syllables, but these are omitted in order not to employ hyphens in different senses in the two versions. Accent and emphasis are written as before, see p. 1168. Mr. Bell's glides are indicated by (ái áu 1) as before, and his untrilled (r_o) is thus marked.

PARABLE OF THE PRODIGAL SON. LUKE XV. 11-32.

MELVILLE BELL.

11. Ah særtyn mæn нhahd tuu sэnz:

12. ahnd dhy jaq gero shv dhem sed tu нhiz faa dhei: Faa dhei, giv mi dhy por shen shv gudz dhaht faa leth tu mi. Ænd нhi divái ded эп tu dhem нhiz li viq.

13. Ænd not me ni déiz aah fter, dhy ja qger san gæ dherd Aal tuge dher, ahnd tuk hhiz dzhar ni i nhtu ah far ka nhtroi, ahnd dher wéis ted hhiz sa bstahnhs widh roái etes li viq.

14. Ænd, when thi thahd spenht 'AAl, dher ahróu'z ah mái'ti fæ'min in dhæt lænd; ahnd thi bigæ'n tu bi in wanht.

ALEX. J. ELLIS.

11. *\forall -səə·tyn* mæn нед-·tuu sənz :

12. On-dhe-jə qger-ev dhym sed tu-iz-faa dhe, Faa dhe, giv-mi-dhe poo' shen-ev-gudz dhet-faa leth tu-mii. Ænd hi-divə'i ded ə ntu-dhem hiz-li viq.

13. Ond-nort merni deez aarste, dhe-jorgee son geedhed Aal tugerdhe, en-turk-iz dzhoorni intu-e-saar körntri, en-dhee' weersted-iz sorbstens widhro'i etos li viq.

14. On-whe'n ні-vd-spe'nt 'AAl, dher-eroo'z v-məi'ti fæ'min in-dhæ't lænd, vn-ні-bigæ'n tu-bi-in-wə'nt.

- 15. Ahnd Hhi wenht ahnd dzho'ind Hhimse'lf tu ah si'tizen ahv dhæt kanh'troi, ahnd Hhi senht Hhim i'nhtu Hhiz fiildz tu fiid swáin.
- 16. Ahnd 'нhіі wud féin нhаhv fild нhiz be li widh dhy нhэsks dhaht dhy swáin did iit: ahnd nóu mæn géiv эпh·tu нhim.
- 17. Ænd, when thi kéim tu hhimse lf, thi sed, Hháu me ni hháid sæn vahnhts ohv mi faa dhenz thæv broed inaf ahnd tu spen, ahnd ái pe rish widh tha qgen.
- 18. A'i wil ahr ai z ahnd góu tu mi faa dhea, end wil séi a nhtu nhim, Faa dher, ai nhahv sind ahge nhst nhe vnn, end bifox dhii.
- 19. ahnd æm nóu moz waz dhi tu bi kaald dhái san: méik mi ahz wan ohv dhái nháizd sæz vahnhts.
- 20. Ænd Hhi ahrourz, ahnd kéim tu Hhiz faardher. Bet, when Hhi waz jet ah groéit wéi of, Hhiz faardher saa Hhim, ahnd Hhæd kohmpæshen, ahnd roæn, ahnd fel ohn Hhiz nek, ahnd kist Hhim.
- 21. Ahnd dhy sın sed ınhtu hhim, Faa dhea, ái hhahv sind, ahgenhst hhe vnn, ænd in dhái sáit, ahnd æm nóu moa weadhi tu bi kaald dhái san.
- 22. But dhy faa dhe sed tu hhiz sou vahnhts, Briq fouth dhy best roub, ahnd put it on hhim; end put ah roiq ohn hhiz hhend, ahnd shuuz ohn hhiz fiit.
- 23. Ahnd briq nhi dhen dhy fæ ted kaaf, ahnd kil it, ahnd let as iit ahnd bi me ri.
- 24. For dhis mái san woz ded, alınd iz ahléi v ahgen; nhi woz lost, ahnd iz fáund. Ahnd dhe bigæn tu bi meri.

ALEX. J. ELLIS.

- 15. On-i-we'nt en-dzho'i'nd Himse'lf tu-e-si'tizen ev-dhæ't ko'ntri, en-i-se'nt-im i'ntu-iz-fiildz tu-fii'd swo'in.
- 16. On-i-wud-fee'n vv-fi'ld izbe'li widh-dhv-Ho'sks dhvt-dhvswəi'n did-ii't:vn-noo-mæn gee'vəntu-Him.
- 17. ¬n-when-i-kee·mtu-imself, ні·sed, Нэи me·ni нэ'i'd səə·vents ev-mi-faa·dhez ev-bre·d-inəf entu-spee'; en-ə'i' pe·rish widh-нэ·qge.
- 18. Д'i·-wil втэ'i·z вп-goo· tumi-faa·dher, вп-wil-see'j· əntuнi·m, Faa·dher, ə'i-вv-si·nd вде nst не·v'n вп-bifoo'·-dhii·,
- 19. vn-vm-noo· moo' wəə·dhi tu bi kaald dhə'i-sə·n: mee·k-mi vz-wə·n-vv-dhə'i nə'i'd səə·vants.
- 20. On-i-eroo z en-kee m tuiz-faa dhe. Bət-whe n-i-wez-je t v-gree'j t wee oof, niz-faa dhe saa-nim, en-næ d kempæshe n, en-ræ n, en-fe l on-iz-ne k, enki st nim.
- 21. On-dhe-son sed ontu-Hi'm, Faa'dher, o'i-ev-si'nd ege nst He'v'n, en-in-dho'i so'it, en-emnoo moo' woo'dhi tu-bi-kaa'ld dho'i-son.
- 22. Bət-dhv-faa·dhv sed tu-izsəɔ·vents, Briq foo'th dhv-be·st roob, vn-put-it-ɔ·n-нim, vn-put v-ri·q ən-iz-нæ·nd, vn-shuu·z əniz-fii·t.
- 23. On-bri'q ні'dhr dhr-fæ'ted kaaf, rn-ki'l-it, rn-le't-rs iit rn-bi-me'i.
- 24. Fa-dhi's mə'i'-sən wezded, en-iz-elə'i v ege n, mii-wezləə st, en-iz-fə'und. On-dhebigæ n tu-bi-me ri.

25. Náu hhiz e'lder san woz in dhy fiild, ahnd, æz hhi kéim ahnd drouu nái tu dhy hháus, hhi hhænd miúu zik ahnd dænhsiq.

26. Ænd mhi kaald wan ohv dhy sæx vahnhts, ahnd aaskt whot dhiiz thiqz menht.

- 27. Ahnd Hhi sed anhtu Hhim, Dhái bradher iz kam; ahnd dhái faadher Hhahz kild dhy fæted kaaf, bikaaz Hhi Hahth roisii vd Hhim séif ahnd sáund.
- 28. Ahnd hhi woz æ qgroi, ahnd wud noht góu in: dhæu-fohr kéim hhiz fua dhero áut, ahnd entroii ted hhim.
- 29. Ahnd Hhii, aa nhser iq, sed tu Hhiz faa dhei, Lou, dhiiz ma ni jiiz du ai sæiv dhi, nii dhei trahnhsgr est ai aht e ni taim dhai kohmaa ndmenht: ahnd jet dhou ne vez géi vest mii ah kid, dhaht ai mait méik me r i widh mi fr endz:

30. bat ahz suun ahż dhis dhái san woz kam, whitsh нhahth diváux d dhái li viq widh hax lets, dháu нhahst kild fohr нhim dhy fæ ted kaaf.

- 31. Ahnd Hhi sed a nhtu Hhim San, dháu art e ver widh mi, ahnd All dhaht ái Hhæv iz dháin.
- 32. It woz miit dhaht wi shud méik me roi, ahnd be glæd: fohu dhis dhái brot dhuu woz ded, ahnd iz ahlái v ahge n, ænd woz lost ahnd iz fáund.

ALEX. J. ELLIS.

- 25. Nə'u-iz e·ldæ sən wez-in dhe-fii·ld, ænd ez-i-kee·m en druu nə'i tu-dhe-нə'u·s, ні-нəə·d miùu·zik en-daa·nsiq.
- 26. On-*i*-kaa·ld wə·n-ev-dhe səə·vents, en-aa·skt what dhiiz th*i*qz ment.
- 27. On i se'd ən tu Him, Dhə'i brə dher iz-kə'm, en-dhə'i-faa dher ez-kild dhe-fæ'ted kaaf, bikaa'z-i hæth risii'vd him seef en-sə'u'nd.
- 28. On-i-wez æ qgri, en-wu d -not goo in: dhee' fa keem Hizfaa dher ə'ut, en-entrii tid-Him.
- 29. On-Hii, aanseriq, sed tu-iz-faa dhe, Loo'w, dhiiz-meni jii'z du-o'i-soo v-dhi, no'i dhe trænsgrest oi et-eni to'im dho'ikemaandmynt; en-jet dho'u ne ve gee vyst mii e-kid, dhet o'i-mo'it-meek-meri widh-mifrendz:
- 30. bət vz-suun-vz dhis dhə'isə'n wvz-kə'm, whitsh-vthdivə'u''d dhə'i-li'viq widh-'Haa·lets, dhə'u-vst kild fa 'Him dhv-fæ'ted 'kaaf.
- 31. On-*i*-se·d-ən tu-н*i*·m, Sən, dhə'*u*-'t ·e·vɐ-w*i*dh-m*i*, ɐn-·лаl dhɐt-ə'*i*-нæ·v-*i*z-dhə'*i* n.
- 32. It-wez-miit dhet-wi-shed-meek-me'ri en-bi-glæ'd, fa-dhi's dhə'i brə dhe wez-de'd, en-iz eləi'v ege'n, en-wez-ləə'st en-iz-fə'u'nd.

ENGLISH SPELLING, PAST AND POSSIBLE.

It is impossible to pass over these specimens of pronunciation without comparing them with orthography, in the spirit of the remarks in Chap. VI., pp. 606-632. Hence I annex the same passage in four different practical orthographies of the xvII th and XIX th centuries.

First, after "Barker's Bible," 1611, the date of the Authorized Version, shewing the orthography in which it was presented to the English public.

The full title of this edition is:

The | HOLY | BIBLE, | Conteyning the Old Tefta- | ment, and the New: | ¶ Newly translated out of | the Originall Tongues: and with | the former Translations diligently | compared and reuised, by his | Maiefties Speciall Com- | mandement. | ¶ Appointed to be read in Churches. | ¶ IMPRINTED | at London by Robert | Barker, Printer to the | Kings

most Excellent | Maiestie. | Anno Dom. 1611. | Cum Privilegio.

Large folio, for placing on reading desks in churches. Text in black letter; Chapter headings in Roman type. Supplied words (now usually put in Italics) not distinguished. Pressmark at British Museum (on 11th October, 1873, the date is mentioned, as alterations occasionally occur in these press-marks) 1276, 1, 4

Secondly, in "Glossic," the improved form of Glossotype (given on pp. 15, 614), which I presented to the Philological Society on 20 May, 1870, or about a year after Chap. VI. was in type. This paper on "Glossic" is printed in the Philological Transactions for 1870, pp. 89-118, entirely in the Glossic orthography. It is further explained and extended on pp. xiii-xx of the Notice prefixed to the Third Part of the present work, published 13 February, 1871. The principal object which I had in view, was the writing the pronunciation of all English dialects approximatively by one system of spelling founded upon ordinary usages, and for that purpose it will possibly be extensively employed by the English Dialect Society, which the Rev. W. W. Skeat started in May, 1873. What is required for this purpose is more fully considered in § 2, No. 5, and is exemplified in § 2, No. 10. Glossic was further explained before the College of Preceptors (see *Educational* Times for May, 1870), and the Society of Arts (see their Journal for 22 April, 1870), as a system by which instruction might be advantageously given in teaching children to read, and as a means of avoiding the "spelling difficulty," because writing according to this system, whatever the pronunciation indicated, would be perfectly legible, without previous instruction, to all who could read in our ordinary orthography. This, together with completeness and typographical facility, was the aim of the alterations introduced subsequently to the printing of Chap. VI.

As at present presented, there are only three glossic groups of letters, uo, dh, zh, with which a reader is not familiar, and of these dh, zh, have long been used by writers on pronunciation. The first, uo, has been employed for

short oo in wood, ou in would, o in woman, and u in put, as suggesting all the four forms, oo, ou, o, u, by a combination, uo, which had no other associations in English. The glossic combinations are, then, the Italic letters in:

beet bait baa caul coal cool
knit net gnat not nut fuot (for foot)
height foil foul feud — yea way whey — hay
pea bee, toe doe, chest jest, keep gape,—
fie vie, thin dhen (for then), seal zeal, rush rouzhe (for rouge),—
ring lay, may nay sing—
peer pair soar poor, peerring pairring soarring moorring—
deter deterring, star starry, abhor abhorring.

The spelling is not perfect, and, for convenience, combinations rather than separate letters have definite sounds. Thus u in nut has one sound, but the combinations uo, ou, eu, have no trace of this sound. Similarly for h, th, dh, sh, zh, ch, the last combination being indispensable in English. Also r has two senses, according as it comes before a vowel or not, and when it follows ee, ai, oa, oo, it forms the diphthongs in peer pair soar poor, and hence must be doubled in peerring pairring soarring moorring, the first r forming part of the combination, and the second the trill, = (pii' riq pee' riq soo' riq puu' riq). The (1) sounds, as (20, v) with permissible (r) following, are uniformly written er, when not before a vowel, the r being then untrilled; but as er before a vowel would trill the r, it is necessary to write err in this case, thus ering = (e riq), but deterring = (ditarriq). In the case of ar, or, I used aar, aur, in the papers cited, but I believe it more consonant with usual habits to employ the same principle of combinational use, and to write star starri abhor abhorring = (staa This, staari æbнаа æbнааriq). however, has again the very serious disadvantage of employing two signs ar aa, or or aw, for the same sound (aa) or (AA). The whole use of (aa) or (AA). r, in any practical system of spelling, must be a system of compromises. When the trilled r has to be especially noted in unusual places, as in Scotch or provincial pronunciation, r' must be employed, and this sign may be of course always used. The untrilled r should never be used where it may not be followed by a trilled r. If we write soar, it is implied that either (soo') or (soo'r) may be said. Hence it may not be used for the provincial sound of (soo') or $(s\acute{o}e) = so$. The obscure unaccented or unemphatic syllables present another difficulty. As all the (v, əə) sounds, where (vr, əər) may be sounded, are sunk into er, I think it best to sink all the (vl, vm, en) sounds into el, em, en. But those (v) sounds where (r) may not be sounded, I write a at present, though u would be perhaps better, if it did not unfortunately suggest (iu). Hence the provincial (soo', soe) may be written soa-a, soa-u, or, without a hyphen, soaa, soau, on the principle that when several letters come together which might be read as different groups, the two first

must be read together, and not the two last; thus soaa = soa-a, and not so-aa. Or, as is best, soah', the h' indicating this sound when forming a diphthong with the preceding letter. This h' replacing (') forms a very important sign in dialectal glossic, and if ought really to replace untrilled r in ordinary glossic spelling. But at present habits are too fixed for such an innovation.

It becomes, therefore, necessary to mark accent and emphasis in every Hence I use (') for accent, word. whenever the force does not fall on the first syllable, so that the absence of such mark indicates the stress on the first syllable. This mark is put after a vowel when long, after a diphthong (and hence after the untrilled r in eer, etc.), and after the first consonant following a short vowel. It thus becomes a mark of length, and may be inserted in all accented syllables when it is important to mark the length,—as, in dialects, to distinguish the short sound of aa in kaat· haad· = (kat Had) and not (kaat Haad), which would be written kaart haa'd, and are really the sounds heard when kart hard are written with the untrilled r; of course not the sounds of kar't, har'd, which = (kært, Hærd). In received English the marking of quantity is not of much consequence, accented ee, ai, aa, au, oa, oo, being received as long, and i, e, a, o, u, uo, as short; and hence the omission of the accent mark is possible. Similarly, when el, em, en, are not obscured, write el, em, en.

Emphatic monosyllables have (*) preceding, as dhat dhat dhat man sed, too too wun, ei ei eu. The obscure unemphatic form has not been given, except in a, dhi for the articles. How far the use of such changing forms is practicable in writing cannot be determined at Phonetic spellers generally present. preserve the clear forms, just as children are taught to read ai man and ai dog, dhee wuom-an sau dhee, = (ee mæn ænd ee dog, dhii wumæn saa dhii), instead of (emæn enedorg, dhewumren saardhi). All these points are niceties which the rough usage of every-day life would neglect, but which the proposer of a system of spelling, founded in any degree on pronunciation, has to bear in mind. As pointed out before (630, bc), even extremely different usages would

not impair legibility.

Thirdly, Mr. Danby P. Fry has, at my request, furnished me with a transcription of the same passage into that improved system of English spelling which forms the subject of his paper in the Philological Transactions for 1870, pp. 17–88, to which I must refer for a detailed account of the principles upon which it is constructed. The following abstract has been furnished by Mr. Fry in his own orthography.

Explanatory Notes.

Words derived directly from Latin, Greek, or Hebrew, rightly follow dhe etymological spelling. In such words, dhe question iz not az to dhe orthography, but az to dhe pronunciation.

Words borrowed from livving tungs cum into English in dheir nativ dress, and continue to wear it until dhey ar

naturalized.

In menny English words, in which dhe spelling differs from dhe pronunciation, dhe preliminary question arizes, which shuld be altered,—dhe spelling or dhe pronunciation? In dhe following specimen dhis question iz raized raadher dhan determined. Dhe *italics* suggest it in certain words. Ought not dhe correct, which iz stil dhe provincial pronunciation to be restored to such words az one, two, answer, son? Az to dhe laast, compare dhe English widh dhe German:

dhe son der sohn die sonne.

Widh respect to aa, menny persons say ans'er, dancing, last, insted ov aans'er, daancing, last; while dhe provincial pronunciation ov faadher iz faidher.

Dhe digraph dh iz uzed for dhe flat sound ov th, az in then; for az th iz to t, so iz dh to d; e.g. tin, thin; den, dhen. A new letter iz needed for dhe sound ov ng in long; and dhe want ov it necessitates dhe clumzy-looking combination ngg for dhe sound herd in longger. Dhe smaul capital u denotes dhe short sound ov oo, az in good (gud); dhe long sound, az in food, being expressed by oo.

Dhe *general* rule in English spelling, dhat a monosyllabel shal not end widh a double (or dubbel) consonant, iz made

universal. Hence, fel, nek, insted ov fell, neck. Dhe letter v iz delt widh like enny udher consonant; so dhat it iz dubbeled where enny udher consonant wuld be dubbeled, and iz allowed to end a word, widhout being followed by a servile or silent e; az hav, havving; liv, livving. Dhe rules which ar followed in vowel-spelling wil be obvious on inspection: dhus, for exampel, it wil be seen dhat a long vowel iz denoted by a digraph, and a short vowel by a singul letter, in a monosyllabel; and dhat in an accented syllabel, where dhe vowel iz short, dhe following consonant iz dubbeled, but not where it iz long. An aspirate digraph servs dhe same purpose az a dubbeled consonant in dhis respect. Where, however, in dhe present spelling, dhe servile e iz uzed to denote a long vowel, dhat practice iz not altered; az, arize, aroze.

Dhe flat consonants ar generally indicated, not only in dh for th (gadher for gather), but in v for f (ov for of), and in z for s (az for as; iz for is); but no variation iz made in inflexions, so dhat s remains unaltered in words

like has, his, years.

Dhe digraph gh iz retained, when it iz not preceded by u, az in might; but when it iz preceded by u widh dhe sound ov f, gh iz omitted, and dhe present pronunciation iz expressed, az in *enuf*. Generally, etymological silent consonants ar retained when dheir silence can be determined by "rules ov position."

No attempt iz made to denote accent, except in dhe instance ov dubbling dhe consonant after an accented short

vowel

Fourthly, Mr. E. Jones, whose efforts to improve our orthography are mentioned above (p. 590, note 1, and p. 591, note 2), and also in my paper on Glossic (Philol. Trans. p. 105, note 3, and text, p. 106), has been good enough to transcribe the same passage in the orthography which he at present recommends. I gladly give insertion to the following condensed statement of "principles' furnished by himself.

Analogic Spelling by E. Jones.

Object.—To reduce the difficulties of spelling to a minimum, with the least possible deviation from the current orthography.

Uses.—1. Immediate. To assist children, ignorant adults, and foreigners, in learning to read books in the present spelling; and also for writing purposes by the same, concurrently with the present system.

2. Ultimate. To supersede, gradually, as the public may feel disposed,

the present spelling.

Means.—Allow books in the Revised Spelling to be used in the National Schools, which would serve the double purpose of being the best means of teaching reading to children, and also of familiarising the rising generation with the appearance of the new spelling, in the same manner as the Metric System is now exhibited in the National Schools.

General Notes.

1. It is assumed that the object of spelling, or writing, is to express by letters, the sounds of words.

2. In order to disarm prejudice, and to facilitate the transition from the new spelling to the old in reading, it is desirable to make the difference between the one and the other as little as possible.

3. To do this the following general principle will serve as a safe guide.

Use every letter, and combination of letters, in their most common power in

the present spelling.

The adoption of this rule settles clearly the point as between the retention of 'c' and 'k' for the hard guttural sound. 'C' in its hard sound occurs about twelve times as often as 'k' for the same sound, and six times as often as 'k,' 'q,' and 'x' together. In the following alphabet, therefore, 'k,' 'q,' and 'x' are rejected, and 'c' is called cay.

Again, in a still more decided proportion, the question as to the use of the digraph "th," for the hard or the flat sound in this and thin, is settled by the fact that "th" represents the flat sound about twenty times as often as the sharp sound. "Th" as in thin is indicated by Italics.

The long ah as in "alms" and u in "put" are the only vowels for which no provision is made in the common mode of representing the vowel-sounds at present. These sounds however occur very rarely and in very few words, they are marked respectively thus: alms = amz, put = put.

The Alphabet.

1 2 3 4 5 6 7 a, â, ai, au, b, c, ch, mat, alms, maid, laud, bed, cat, chip, 8 9 10 11 12 13 14 15 d, e, ee, f, g, h, i, ie, dog, met, meet, fan, go, hay, pin, pies,

16 17 18 19 20 21 22 23 j, l, m, n, ng, o, oe, oi, jet, lad, mat, nut, sing, not, foes, oil,

24 25 26 27 28 29 30 oo, ou, p, r, s, sh, t, food, out, pen, run, sit, ship, ten,

31 32 33 34 35 36 th, th, ue, ů. u, ν, thin, hues, bull, van, then, tun,

37 38 39 40 w, y, z, zh. ward, yard, zeal, vision.

Note.—At the end of words y unaccented =i, and accented y=ie. Also at the end of words ow=ou and aw=au. This simple rule obviates the changing of thousands of the most common words. The little words, 'be,' 'me'; 'go,' 'no,' etc., are used for the theoretical, 'bee,' 'mee'; 'goe,' 'noe.'

Pronunciation.

As the pronunciation varies considerably even among educated people, the rule is followed here of inclining to the pronunciation indicated by the present spelling, and no attempt is made at extreme refinements of pronunciation. The proportion of words changed in spelling, in the example given below, is about 1 in 3, or say 30 per cent. Children might be taught on this plan to read in a few lessons, and the transition to the present spelling would be very easy.

PARABLE OF THE PRODIGAL SON, LUKE XV. 11-32.

BARKER'S BIBLE, 1611.

- 11. A certaine man had two fonnes:
- 12. And the yonger of them faid to his father, Father, giue me the portion of goods that falleth to me. And he divided vnto them his living.
- 13. And not many dayes after, the yonger fonne gathered all together, and took his iourney into a farre countrey, and there wasted his substance with riotous liuing.
- 14. And when he had fpent all, there arose a mighty famine in that land, and he began to be in want.
- 15. And he went and ioyned himselfe to a citizen of that countrey, and he sent him into his fields to feed swine.
- 16. And he would faine haue filled his belly with the hufkes that the fwine did eate: and no man gaue vnto him.
- 17. And when hee came to himfelfe, hee faid, How many hired feruants of my fathers haue bread ynough and to fpare, and I perifh with hunger?
- 18. I will arife and goe to my father, and will fay vnto him, Father, I have finned against heaven and before thee.
- 19. And am no more worthy to bee called thy fonne: make me as one of thy hired feruants.
- 20. And he arose and came to his father. But when hee was yet a great way off, his father saw him, and had compassion, and ranne, and fell on his necke, and kissed him.
- 21. And the fonne faid vnto him, Father, I have finned against heaven, and in thy fight, and am no more worthy to be called thy fonne.

GLOSSIC ORTHOGRAPHY.

- 11. A serten man had 'too sunz:
- 12. And dhi yungger ov dhem sed too hiz faadher, Faadher, giv mee dhi poarshen ov guodz dhat fauleth too mee. And hee divei ded untoo dhem hiz living.
- 13. And not meni daiz aafter, dhi yungger sun gadherd aul toogedh er, and tuok hiz jurni intoo a far kuntri, and dhair waisted hiz substans widh reiutus living.
- 14. And when hee had spent aul, dhair aroa z a meiti famin in dhat land, and hee bigan too bee in wont.
- 15. And hee went and joind himse lf too a sitizen ov dhat kuntri, and hee sent him intoo hiz feeldz too feed swein.
- 16. And hee wood fain hav fild hiz beli widh dhi husks dhat dhi swein did eet: and noa man gaiv untoo him.
- 17. And when hee kaim too himse'lf, hee sed, Hou meni heird servents ov mei faadherz hav bred enu'f and too spair, and ei perish widh hungger!
- 18. Ei wil arei z, and goa too mei faadher, and wil sai untoo him, Faadher, ei hav sind agen st hevn and bifoa'r dhee,
- 19. And am noa moar werdhi too bee kauld dhei sun: maik mee az wun ov dhei heird servents.
- 20. And hee aroa z and kaim too hiz faadher. But when hee woz yet a grait wai of, hiz faadher sau him, and had kompa shun, and ran, and fel on hiz nek, and kist him.
- 21. And dhi sun sed untoo him, Faadher, ei hav sind age nst hevn, and in dhei seit, and am noa moar werdhi too bee kauld dhei sun.

Parable of the Prodigal Son, Luke xv. 11-32.

DANBY P. FRY.

- 11. And he said, A certain man had two sons:
- 12. And dhe yungger ov dhem said to his faadher, Faadher, giv me dhe portion ov guds dhat fauleth to me. And he divided unto dhem his livving.
- 13. And not menny days after dhe yungger son gadhered aul togedher, and tuk his jurny into a far cuntry, and dhere waisted his substance widh riotous livving.
- 14. And when he had spent aul, dhere aroze a mighty fammin in dhat land; and he began to be in want.
- 15. And he went and joined himself to a cittizen ov dhat cuntry; and he sent him into his feelds to feed swine.
- 16. And he wuld fain hav filled his belly widh dhe husks dhat dhe swine did eat: and no man gave unto him.
- 17. And when he came to himself, he said, How menny hired servants ov my faadher's hav bred enuf and to spare, and I perrish widh hungger!

18. I wil arize and go to my faadher, and wil say unto him, Faadher, I hav sinned against hevven, and before dhee,

19. And am no more wordhy to be cauled dhy son: make me az one ov dhy hired servants.

- 20. And he aroze, and came to his faadher. But when he waz yet a grait way off, his faadher saw him, and had compassion, and ran, and fel on his nek, and kissed him.
- 21. And dhe son said unto him, Faadher, I hav sinned against hevven and in dhy sight, and am no more wordhy to be cauled dhy son.

E. Jones.

- 11. And he said, A sertain man had too sunz:
- 12. And the yunger ov them said to hiz father, Father, giv me the porshon ov goodz that fauleth to me. And he divided unto them hiz living.
- 13. And not meny daiz after the yunger sun gatherd aul together, and tooc hiz jurny into a far cuntry, and thair waisted hiz substans with rieotus living.
- 14. And when he had spent aul, thair aroez a miety famin in that land; and he began to be in wont.
- 15. And he went and joind himself to a sitizen ov that cuntry; and he sent him into hiz feeldz to feed swien.
- 16. And he wid fain hav fild hiz bely with the huses that the swien did eet: and no man gaiv unto him.
- 17. And when he caim to himself, he said, How meny hierd servants ov my father'z hav bred enuf and to spair, and I perish with hunger!
- 18. I wil ariez and go to my father, and wil say unto him, Father, I hav sind against heven and befoer thee,
- 19. And am no moer wurthy to be cauld thy sun: maic me az won ov thy hierd servants.
- 20. And he aroez, and caim to hiz father. But when he woz yet a grait way of, hiz father saw him, and had compashon, and ran, and fel on hiz nec, and cist him.
- 21. And the sun said unto him, Father, I hav sind against heven, and in thy siet, and am no moer wurthy to be cauld thy sun.

BARKER'S BIBLE, 1611.

- 22. But the father faid to his feruants, Bring foorth the best robe, and put it on him, and put a ring on his hand, and shooes on his feet.
- 23. And bring hither the fatted calfe, and kill it, and let vs eate and be merry.

24. For this my fonne was dead, and is aliue againe; he was loft, & is found. And they began to be merry.

25. Now his elder fonne was in the field, and as he came and drew nigh to the house, he heard musicke & dauncing,

26. And he called one of the feruants, and afked what these things meant.

- 27. And he faid vnto him Thy brother is come, and thy father hath killed the fatted calfe, because he hath received him safe and sound.
- 28. And he was angry, and would not goe in: therefore came his father out, and intreated him.
- 29. And he answering said to his father, Loe, these many yeeres doe I serve thee, neither transgressed I at any time thy commandement, and yet thou never gauest me a kidde, that I might make merry with my friends:
- 30. But as foone as this thy fonne was come, which hath deuoured thy liuing with harlots, thou hast killed for him the fatted calfe.
- 31. And he faid vnto him, Sonne, thou art euer with mee, and all that I haue is thine.
- 32. It was meete that wee should make merry, and bee glad; for this thy brother was dead, and is aliue againe; and was lost, and is found.

GLOSSIC ORTHOGRAPHY.

- 22. But dhi faadher sed too hiz servents, Bring foarth dhi best roab, and puot it on him, and puot a ring on hiz hand, and shooz on hiz feet.
- 23. And bring hidher dhi fated kaaf, and kil it, and let us eet and bee meri.
- 24. For dhis mei sun woz ded, and iz alei v agen, hee woz lost, and iz found. And dhai bigan too bee meri.
- 25. Now hiz elder sun woz in dhi feeld, and az hee kaim and droo nei too dhi hous, hee herd meuzik and daansing.

26. And hee kauld wun ov dhi servents and aaskt whot dheez thingz ment.

- 27. And hee sed untoo him, Dhei brudher iz kum, and dhei faadher hath kild dhi fated kaaf, bikau z hee hath risee vd him saif and sound.
- 28. And hee woz anggri, and wuod not goa in: dhair foar kaim hiz faadher out, and entree ted him.
- 29. And hee aanswering sed too hiz faadher, Loa dheez meni yeerz doo ei serv dhee, neidher transgre st ei at eni teim dhei komaa ndment; and yet dhou never gaivest mee a kid, dhat ei meit maik meri widh mei frendz:
- 30. But az soon az dhis dhei sun woz kum, which hath divour d dhei living widh haarluts, dhou hast kild for him dhi fated kaaf.
- 31. And hee sed untoo him, Sun, dhou art ever widh mee, and aul dhat ei hav iz dhein.
- 32. It woz meet dhat wee shuod maik meri and bee glad, for dhis dhei brudher woz ded, and iz alei v agen, and woz lost, and iz found.

DANBY P. FRY.

- 22. But dhe faadher said to his servants, Bring forth dhe best robe, and put it on him; and put a ring on his hand, and shoos on his feet:
- 23. And bring hidher dhe fatted caalf, and kil it: and let us eat and be merry:
- 24. For dhis my son waz ded, and iz alive again; he waz lost, and iz found. And dhey began to be merry.
- 25. Now his elder son waz in dhe feeld: and az he came and drew nigh to dhe hous, he herd music and daansing.
- 26. And he cauled *one* ov dhe servants, and aasked what dheze things ment.
- 27. And he said unto him, Dhy brudher iz cum; and dhy faadher hath killed dhe fatted caalf, because he hath receeved him safe and sound.
- 28. And he waz anggry, and wuld not go in: dherefore came his faadher out, and entreated him.
- 29. And he aanswering said to his faadher, Lo, dheze menny years doo I serv dhee, neidher transgressed I at enny time dhy commandment: and yet dhow nevver gavest me a kid, dhat I might make merry widh my frends:
- 30. But az soon az dhis dhy son waz cum, which hath devoured dhy livving widh harlots, dhow hast killed for him dhe fatted caalf.
- 31. And he said unto him, Son, dhow art evver widh me, and aul dhat I hav iz dhine.
- 32. It waz meet dhat we shuld make merry, and be glad: for dhis dhy brudher waz ded, and iz alive again; and waz lost, and iz found.

E. Jones.

- 22. But the father said to hiz servants, Bring forth the best roeb, and put it on him; and put a ring on hiz hand, and shooz on hiz feet:
- 23. And bring hither the fated câf, and cil it; and let us eet and be mery:
- 24. For this my sun woz ded, and iz aliev again; he woz lost, and iz found. And thay began to be mery.
- 25. Now hiz elder sun woz in the feeld; and az he caim and drue ny to the hous he herd muezic and dansing.
- 26. And he cauld won ov the servants, and askt whot theez thingz ment.
- 27. And he said unto him, Thy bruther iz cum; and thy father hath cild the fated câf, becauz he hath reserved him saif and sound.
- 28. And he woz angry, and wid not go in; thairfor caim hiz father out and intreeted him.
- 29. And he ansering said to hiz father, Lo theez meny yeerz doo I serv thee, neether transgrest I at eny tiem thy comandment; and yet thou never gaivest me a cid, that I miet maic mery with my frendz:
- 30. But az soon az this thy sun woz cum, which hath devourd thy living with harlots, thou hast cild for him the fated câf.
- 31. And he said unto him, Sun, thou art ever with me, and aul that I hav iz thien.
- 32. It was meet that we shud maic mery, and be glad: for this thy bruther woz ded, and is aliev again: and woz lost, and is found.

The reader will, I trust, excuse me for preserving in this book a record of those early phonetic attempts to which the book itself is Mr. Isaac Pitman of Bath, the inventor of Phonography, or a peculiar kind of English shorthand founded upon phonetic spelling, in his Phonotypic Journal, for January, 1843, started the notion of Phonotypy or Phonetic Printing for general English use. In the course of that year my attention was drawn to his attempt, and I entered into a correspondence with him, which resulted in the concoction of various schemes of phonetic printing, for which types were cast, so that they could be actually used, and specimens were printed in the Phonotypic Journal, beginning with January, 1844, till by December, 1846, we considered that a practical alphabet had been reached. It was in this Journal that I commenced my phonetic studies,² and for one year, 1848, I conducted it myself,

See suprà p. 607.

² The following list of the principal phonetic essays which I published in this Journal will shew the slow and painful process by which I acquired the knowledge of speech-sounds necessary for the compilation of the present work. They form but a small part of the whole work, or even of my whole writings on this subject, and the titles are merely preserved as indications of incūnābula.

1844.

On the letter R, pp. 5-12.

On Syllabication and the Indistinct Vowel, pp. 33-43.

Ambiguities of Language, pp. 71-73. Unstable Combinations, pp. 74-76.

What an Alphabet should be (a translated account of Volney's L'Alfabet Européen appliqué aux Langues Asiatiques, with explanations), pp. 106-114.

Phonetic Literature (an account of the principal grammars, dictionaries, and miscellaneous treatises containing more or less extensive essays on phonetics and English alphabets; it is very incomplete), pp. 133-144, 322-329.

Phonotypic Suggestions, pp. 201-204. A Key to Phonetypy or printing by sound, pp. 265-279.

The Alphabet of Nature, part I. Analysis of Spoken Sounds, pp. 1-128, forming a supplement from June to December, 1844.

1845.

The Alphabet of Nature, part II. Synthesis of Spoken Sounds, pp. 129-157; part III. Phonetical Alphabets, pp. 158-194, forming a supplement from March to June, 1845.

On the Vowel Notation, pp. 10-19.

On the Natural Vowel, a paper by Mr. Danby P. Fry, (whose present views on orthography have just been illustrated,) printed phonetically, pp. 59-62, with remarks by A. J. Ellis, pp. 62-66.

1846 (all printed phonotypically). Remarks on the New English Phono-

typic Alphabet, pp. 4-12. On Phonetic Spelling, pp. 124-128. Practical Form of Phonotypy, pp. 171-174.

The Contrast, Phonotypy v. Heterotypy, pp. 197-206.

Far, For, Fur, pp. 305-308.

1847.

In May, this year, a vote of those interested in phonotypy was taken on the Alphabet, and results are given in an appendix, between pp. 148 and 149.

The Principles of English Phonetic Spelling considered, pp. 181–207, 277– 280, including errata.

1848 (Phonetic Journal).

Origin and Use of the Phonetic

Alphabet, pp. 4-31.
Tam o' Shanter, printed in phonotypy, from the writing of Mr. Laing, of Kilmarnock, with glossary, pp. 145–152, with remarks on Scotch Pronunciation by Prof. Gregory, Carstairs Douglas, Laing and myself, p. 198, 227–229, 276–282, being the first attempt at a stricter phonetic representation of dialectal pronunciation.

On Rhyme, pp. 340-345.

On 1st September, 1848, I published my "Essentials of Phonetics. In lieu of a Second Edition of the Alphabet of Nature." It was printed entirely in the 1846 Alphabet.

under the changed name of the *Phonetic Journal*. In 1849 I abandoned it for the weekly phonetic newspaper called the *Phonetic News*, and at the close of that year my health gave way altogether, so that for some years I was unable to prosecute any studies, and phonetic investigations were peculiarly trying to me. Mr. Pitman, however, revived the *Journal*, and, in various forms, has continued its publication to the present day. He became dissatisfied with the forms of type to which we had agreed in 1846, and, notwithstanding a large amount of literature printed in them, he continued to make alterations, with the view of amending. Even in 1873 theoretical considerations lead me to suppose that his alphabet may be further changed, although Mr. Pitman himself expresses much faith in the stability of his present results.

The following is a comparative view of palaeotype, glossic, the 1846 and 1873 alphabets, in the order used for 1846, with the Parable of the Prodigal Son, shewing in parallel columns the 1846 and 1873 forms of phonotypy. Mr. Isaac Pitman has kindly lent me the types for this purpose. One letter only, that for (dh), which appears in the alphabetic key in its 1846 form, has been printed in the 1873 form in the specimen, on account of want of the old form in stock; as will be seen by the key, however, the difference is very minute. The spelling in the 1846 alphabet precisely follows the phonetic orthography of the second edition of the New Testament which I printed and published in 1849, and exhibits the phonetic compromises which I made at that date. The column dated 1873 follows Mr. I. Pitman's present system of spelling, and has been furnished by himself.

KEY TO PITMAN'S AND ELLIS'S PHONOTYPY, 1846 AND 1873.

Key Words	Palaco- type	Glossic	Pitman and Eilis, 1846	Pitman, 1873	Ke y W ords	Palaeo- type	Glossic	Pitman and Eliis, 1846	Pitman, 1873
beet	ii	c e	8 B	Гi	pea	р	р	Pр	Рр
bait	ee	ai	'Aa	3 B	bее	p b	p b	Вb	ВЪ
baa	aa	aa	Aq	a A	toe	t	t	Tt	Tt
caul	AA	au	θе	00	doe	d	d	Dd	Dd
coal	00	oa	00	O o	chest	tsh	ch	E c	€ G
cool	uu	00	W w	W w	jest	dzh	i	Jj	Јj
knit	i	i	Ιi	Ιi	keep	k	j k	Cc	K k
$\mathbf{n}e\mathbf{t}$	е	e	Ее	Ее	gape	g		Gg	Gg
gnat	æ	a	Αα	Aa	<i>f</i> ie	g f	g f	$\mathbf{G}\mathbf{g}$ $\mathbf{F}\mathbf{f}$	G g F f
not	Э	0	Oo	00	vie	v	v	V v	V v
nut	Э	u	Uu	8 ४	thin	th	th	f T	K #
foot	rı	uo	Wu	Uu	then	dh	dh	a a	ВB
height	∂i	ei	Ψį	Ψį	seal	s	s	Ss	Ss
foil	\mathfrak{i}	oi	0 ஏ	Oi oi	zeal	z	Z	Zz	Zz
foul	əи	ou	88	Ou ou	ru <i>sh</i>	\mathbf{sh}	${ m sh}$	Σ∫	Σſ
$\mathbf{f}eu\mathbf{d}$	iu	eu	Цų	Աղ	rou <i>ge</i>	zh	$\mathbf{z}\mathbf{h}$	33	33
					ear	ı	r	ר י) ັ
					ring	r	r'	⊱R r	⊱R r
					earring	ır	rr'))
yea	J	У	Υу	Yу	lay	l	1	Ll	Ll
way	w	w	Ww	Ww	may	m	m	M m	M m
whey	wh	wh	Hw hw	Wh wh		\mathbf{n}	n	Nn	N n
hay	н	h	Hh	Hh	$\sin g$	q	ng	VIŋ	VI ŋ

Parable of the Prodigal Son, Luke xv. 11-32.

ALEX. J. ELLIS, 1849.

11 And he sed, A serten man had túi sunz:

12 And de yunger ov dem sed tu hiz feder, Feder, giv me de persun ov gudz dat felet tu me. And he divided untur dem hiz livin.

13 And not meni daz after, de yunger sun gaderd ol tugéder, and tuc hiz jurni intu a fqr cuntri, and dar wasted hiz substans wid rjutus livin.

14 And hwen he had spent ol, dar aróz a miti famin in dát land: and he begán tw be in wont.

15 And he went and jond himsélf tu a sitiz'n ov dát cuntri; and he sent him intu hiz feldz tu fed swin.

16 And he wud fan hav fild hiz beli wid de huscs dat de swin did et: and no man gav untur him.

17 And hwen he cam tu himsélf, he sed: Hy meni hird servants ov mi facterz hav bred enuf and tw spar, and i perif wid hunger!

18 4 wil aríz and go tu mi fader, and wil sa untur him, Fader, j hav sind agénst hev'n and befór

19 And am no mor wurdi tu be cold di sun: mac me az wun ov di hird servants.

20 And he aróz, and cam tu hiz fader. But hwen he woz yet a grat wa of, hiz fqder so him, and had compasun, and ran, and fel on hiz nec, and cist him.

21 And de sun sed untur him, Fatter, į hav sind agénst hev'n, and in di sit, and am no mor wurdi tu be cold di sun.

22 But de fqder sed tu hiz servants, Brin fort de best rob, and put it on him; and put a rin on hiz hand, and fuz on hiz fet:

23 And brin hider de fated cqf, and cil it; and let us et, and be meri:

24 For dis mi sun woz ded, and iz alív agén; he woz lest, and iz And da begán tur be meri.

25 Nv hiz elder sun woz in de

ISAAC PITMAN, 1873.

11 And hi sed, A serten man had túi synz:

12 And de ysnger ov dem sed tu hiz føder, Føder, giv mi de person ov gudz dat folet tu mi. And hi divided sntu dem hiz livin.

13 And not meni dez after, de ysnger son gaderd ol tugeder, and tuk hiz jerni intu a far kentri, and der wested hiz sybstans wid rjotys livin.

14 And when hi had spent ol, der aroz a miti famin in dat land: and hi began tu bi in wont.

15 And hi went and joind himself tu a sitizen ov đát kyntri; and hi sent him intu hiz fildz tu fid swjn.

16 And hi wud fen hav fild hiz beli wid de hysks dat de swin did it: and no man gev vntu him.

17 And when hi kem tu himself, hi sed, Hou meni hird servants ov mį fader'z hav bred ensf and tu sper, and i peris wid hunger!

18 If wil ariz and go tu mi fsder, and wil se entu him, Fader, j hav sind agenst heven and befor đi,

19 And am no mor wordi tu bi kold di syn: mek mi az wyn ov di hird servants.

20 And hi aroz, and kem tu hiz Bst when hi woz yet a føder. gret we of, hiz fader so him, and had kompason, and ran, and fel on hiz nek, and kist him.

21 And de syn sed yntu him, Facter, i hav sind agenst heven, and in di sit, and am no mor werdi tu bi kold di syn.

22 Byt de fader sed tu hiz servants, Brin fort de best rob, and put it on him; and put a rin on hiz hand, and suz on hiz fit:

23 And brin hider de fated ksf, and kil it; and let vs it, and bi

24 For dis mi syn woz ded, and iz aliv agen; hi woz lost, and iz found. And de began tu bi meri.

25 Nou hiz elder syn woz in de feld: and az he cam and dru ni | fild: and az hi kem and dru ni ALEX. J. ELLIS, 1849.

tu de hys, he herd muzic and dansin.

26 And he cold wun ov de servants, and qset hwot dez tinz ment.

27 And he sed untur him, di bruder iz cum; and di fader hat cild de fated caf, becoz he hat resévd him saf and send.

28 And hε woz αŋgri, and wúd not go in: darfor cam hiz fqder

st, and intreted him.

29 And he quisering sed tun hiz fater, Lo, dez meni yerz dun i serv dé, neder transgrést i at eni tim di comandment: and yet du never gavest me a cid, dat i mit mac meri wid mi frendz:

30 But az sun az dis di sun woz cum, hwig hat devérd di livin wid harluts, de hast cild for him de

fated caf.

31 And he sed untur him, Sun, ds qrt ever wid me, and ol dat i

hav iz địn.

32 It woz met dat we sud mac meri, and be glad: for dis di bruder woz ded, and iz alsv agén; and woz lost, and iz fond. ISAAC PITMAN, 1873.

tu de hous, hi herd muzik and dansin.

26 And hi kold wwn ov de servants, and askt whot diz finz ment.

27 And hi sed sntu him, Hi breder iz kem, and di fader hat kild de fated kaf, bekoz hi hat resivd him sef and sound.

28 And hi woz angri, and wud not go in: derfor kem hiz feder

out, and intrited him.

29 And hi anserin sed tu hiz fader, Lo, diz meni yirz du į serv di, nider transgrest į at eni tim di komandment: and yet dou never gevest mi a kid, dat į mįt mek meri wid mį frendz:

30 But az sum az dis di sen woz kem, which at devourd di livin widharlots, dou hast kild for him de

fated ksf.

31 And hi sed wntu him, Swn, dou art ever wid mi, and ol dat i

hav iz địn.

32 It woz mit dat wi Jud mek meri, and bi glad: for dis di breder woz ded, and iz aliv agen; and woz lost, and iz found.

Other fancy orthographies, which have not been advocated before the Philological Society, or seriously advanced for use, or phonetic spellings requiring new letters, are not given. A revision of our orthography is probably imminent, but no principles for altering it are yet settled. I have already expressed my convictions (p. 631); but, as shewn by the above specimen of Glossic, I know that the phonetic feeling is at present far too small for us to look forward to anything like a perfect phonetic representation. We are indeed a long way off from being able to give one, as already seen by the contrast of the pronunciations given by Mr. Bell and myself, and as will appear still more clearly presently. But more than this, we are still a long way from having any clear notion of how much should or could be practically attempted, if we had a sufficient phonetic knowledge to start with. And my personal experience goes to shew that very few people of education in this country have as yet the remotest conception of what is meant by a style of spelling which shall consistently indicate pronunciation. found many such writers commit the most absurd blunders when they attempt an orthography of their own, and shew a wonderful incapacity in handling such a simple tool as Glossic.

Dr. Donders, writing in a language which has recently reformed its orthography, chiefly in a phonetic direction, whose reformed orthography, as we have seen (1114, c), requires curious rules of

combination thoroughly to understand, justly says: "The know-ledge of the mechanism and nature of speech-sounds preserves them for posterity, and is the foundation of a phonetic system of writing, which is less adapted for ordinary use, but is of priceless value for writing down newly heard languages, and indispensable for comparative philology." (De kennis van 't mechanisme en den aard der spraakklanken bewaart ze voor het nageslacht, en is de grondslag eener phonetische schrijfwijs, die voor 't gewone gebruik minder doelmatig, maar bij het opschrijven van nieuw gehoorde talen van onschatbare waarde en voor vergelijkende taalstudie onontbeerlijk is. Concluding words of: De physiologie der Spraakklanken, p. 24).

CAREFUL TRANSCRIPTS OF ACTUAL PRONUNCIATION BY HALDEMAN, ELLIS, SWEET, AND SMART.

The above examples are, however, quite insufficient to shew actual differences of usage, as they are confined to two observers, the varieties of spelling used by Mr. Fry and Mr. Jones not being sufficient to mark varieties of pronunciation, and the phonotypy of 1849 and 1873 purposely avoiding the points in question. It seemed, therefore, necessary to obtain careful transcripts of some individualities of pronunciation. General usage is after all only an abstraction from concrete usage, and although in phonetic writing, such as we have dealt with in preceding chapters, only rude approximations were attempted, it is certainly advisable to ascertain to some extent the degrees of difference which such approximations imply. There are, however, very few persons who are at all capable of undertaking such an analysis of their own or other person's habits.

Prof. Haldeman.

Mr. S. S. Haldeman, of Columbia, Professor of Comparative Philology in the University of Pennsylvania, to whom I have been so much indebted for Pennsylvania German (suprà p. 656) and other notes, wrote an essay on phonetics, which obtained a prize offered by Sir Walter Trevelyan, and is one of the most important works we possess upon the subject which it treats. On p. 127 Prof. Haldeman gives a transcript of a passage first published by myself in a phonetic form, in an extension of the Pitman and Ellis

Analytic Orthography; an Investigation of the Sounds of the Voice, and their Alphabetic Notation; including the Mechanism of Speech and its bearing upon Etymology, (4to. pp. 148. Philadelphia, Lippincott & Co.; London, Trübner & Co., 1860.)

² Essentials of Phonetics, p. 104. It is a translation of a portion of the preface to the first edition of Pott's Etymologische Forschungen (p. viii). The following is the original, with the addition of two sentences, which are not given in the examples:—

"Die schriftliche und druckliche Lautbezeichnung einer Sprache mit, nach Art und Zahl unzulänglichen Charakteren, die man daher combiniren oder modificiren muss, um nur mit einiger Genauigkeit und Bequemlichkeit das Phonetische derselben graphisch darzustellen, ist von jeher für Völker sowohl als Individuen, die Sprachforscher nicht ausgeschlossen, eine der nothwendigsten und schwierigsten Aufgaben gewesen, die desshalb auch in den wenigsten Fällen glücklich gelöst ist. Mögen wir daraus lernen,

alphabet just illustrated. But as he has not followed the pronunciation there given, it must be considered an independent and extremely minute account of his own pronunciation. He has himself kindly revised the proof of its present transcription into palaeotype. He says, in several passages of his chap. xvi., here for convenience thrown together: "Orthoepists blind themselves to the genius and tendencies of the language, and represent a jargon which no one uses but the child learning to read from divided syllables, who turns 'li-on' into lie on; or the German, who fancies that the first syllable of 'phantom' occurs in 'elephant,' because they resemble in German and French (p. 122)... Every English word of three or more syllables requires the vowel (0, y, i), or a syllable without a vowel, when the structure of the word does not interfere with it, as graduate, self-sameness, portmanteau, and the difficulty is to decide upon the proper vowel, as in candidate, agitate, elevate, expedite, avenue, maladiction, - for vernacular practice cannot be controlled by the consideration that the original was an adverb rather than an adjective, unless it can be shown that the adverbial form has been preserved in speech, and we think it is not. With the spelling we have nothing to do (p. 123). . . . We do not recommend our own pronunciation,—forms like tra-vlr, diffres, instasz, genrl, tempris, dicshiry, being too condensed—too Attic, for

dass die Erfindung der Schrift, die grösste und wichtigste, welche je der menschliche Geist gemacht hat, und die, seine Kräfte in der That fast übersteigend, nicht mit Unrecht von ihm häufig den Göttern beigelegt wird, eben so gut als der complicirt-einfache Organismus eines Staates, nicht das Werk Einzelner, sondern von Jahrhunderten, vielleicht Jahrtausenden sei. Von der Abbildung als einem Ganzen, welches der Gegenstand fast noch selber ist, von dem blossen Erinnerungszeichen, durch das Wort, die Sylbe bis zum-Buchstaben, was für eine immer mehr in's Feine gehende Analyse! Der Thauth der neueren Zeit, der Tschirokese Sihqua-ja oder mit englischem Namen George Guess wird uns am besten sagen können, was ein Alphabet erfinden und einer Sprache anpassen heisst.'

And, as some readers may be slightly puzzled with the following elaborate phonetic representations, it may be convenient to annex the English translation followed in the examples, together with the two additional sentences:

"The written and printed representation of the sounds of language, by means of characters, which are insufficient, both in kind and number, and which must, therefore, be combined, or

modified, if we would give a graphical symbolisation of the phonetic elements with only some degree of exactness and convenience, has been, from all time, for nations as well as individuals, linguistical students not excepted, one of the most necessary, and one of the most difficult of problems, and has consequently scarcely ever been happily solved. Let this teach us that the invention of writing, the greatest and most important invention which the human mind has ever made, and which, as it indeed almost exceeds its strength, has been often and not unjustly attributed to the gods, like the organism of a state, at once simple and complex, is not the work of individuals, but of centuries, perhaps of thousands of years. From the pictorial representation, as an entirety, which is almost the object itself,-from the mere memorial sign, through the word and the syllable, up to the letter, - what a continually finer analysis! The Thoth of modern times, the Cherokee See-kwah-yah, or to give him his English name George Guess, can best tell us what it is to invent an alphabet and adapt it to a language."

For many of his (a, y) I find I

rather say (v).

² From a MS. insertion by the author.

ordinary use, besides being more influenced by the spelling than the genius of the language allows. In looking through the Phonetic periodicals, whilst preparing this essay, we find that we have been ignorant of the name of many public characters. To us there was a fictitious Clánricard within two weeks, and whilst we know that our two friends 'Mackay' are respectively (Makee') and (Mekai'), we do not know the name of the poet Charles Mackay, though we have heard him named (Mæ ki). We mispronounced the proper names Tyrwhit, Napier, Hereford, Bowring (a gentleman we have more recently met), Keightley (which we had classed with Weightman), Howick, Moore, Mavor, Latham, Youatt, Lowth, Houghton (Hoton, which we classed with Hough or Huf), 'Aurora Leigh, 'leg? lav? lee? lie? Once when in Boston, Massachusetts, with a fellow-traveller, we wished to see a public building of which we had read, named Faneuil Hall, and after discussing what we should ask for, we wisely concluded that the natives would not understand us, or would laugh at our pronunciation-so we neither saw the building nor learnt its name ¹ (p. 123, note)... Some prefer the pronunciation of men of letters, but in the present state of phonetic and prosodic knowledge, as exhibited in the great majority of the grammars, men of letters constitute the ignorant class, with the perversions of French analogies added to their ignorance; and if the vulgar corrupt (develop?) words, they are at least true to the vernacular laws. But in comparing a lettered with an illiterate pronunciation, the two must be of the same locality and dialect, church cannot be judged from kirk; and the words must be vernacular, as one, two, three; body, head, arm, eye; -land, field, water, fire, house, rain, star, sun, moon (p. 124). . . The three different vowels of ooze, up, eel, were once given to us by three lettered Cherokees as occurring in the second syllable (of four) of their word for eight. We considered it likely that the up was correct, although a 'syllabic' writer might have considered it as certainly wrong; but when we asked an unlettered native, he used no vowel whatever in this place, and we deemed him correct, and the others perverted by their syllabic alphabet, which forces them to write fictitiously, and then to speak as they write, instead of doing the reverse. The word was ('gəlhh'gwoo'gi') in three syllables, and having Welch ll. Similarly, if one orthoepist would model seven on the Gothic sibun, another on the Anglish 2 syfon, and a third on the old English seven, or Belgian (see ven) with (e) of end, we would still prefer saying sevn=(sevn) with the Inglish" (p. 124).

I am told it is called (fon I HAAI). With regard to the preceding names, as Mackay is certainly pronounced (Mekæ'i', Meko'i', Makái'), as well as in the three ways mentioned, I cannot assign the poet's name, but I have also heard it called (Mæ'ki). Clanricard, I generally hear called (Klæun:ri'kvd), of course, an Anglicism. (Tirit, Neep'jiix) or (Nee pijer), not (Neepiix'), as it is very

commonly mispronounced, (Herifad, Bə'u'riq, Hə'u'ik, Muu', Mee've, Leeth'vm), so called by Dr. Latham, but his family call themselves (Lee-dhem), (Yə'u'vt, Lə'udh, Hə'u'tn, Toroo'rv Lii), are, so far as I know, the sounds of these names. Lord Houghton's family name Milnes is called (Milz).

2 Ags. seofan, seofen, siofun, syfon.

The following are the elementary English sounds acknowledged by Prof. Haldeman as numbered and symbolised by him (see his tables, on his p. 125), with the palaeotypic equivalents here adopted. The length of the vowels is not here indicated, and will be described hereafter. The symbols being troublesome to reproduce they will be referred to by the numbers, with the addition of v, c, l, for the classes of Vowels, Consonants, and Laryngals respectively.

				Vowels.
1.	a	arm	(a)	10. A aisle (a)
2.	B	$u\mathbf{p}$	(e) ?	11. α we (A)
3.	X	add	(æ)	11'. (o pend, rod)
4.	3	${ m th}\hat{e}{ m re}$	(E)	12. o odd (a)
5.	ϵ	$e\mathrm{b}\mathbf{b}$	(e)	13. o owe (o)
6.	e	${ m th} e{ m y}$	(e)	13'. o whole
7.	Э	$\mathbf{buff} e\mathbf{t}$	(y) ?	14. u pool (u)
8.	ι	pity	(i)	14. u pool (u) — (crew) ?
9.	1	field	(i)	15. 'v pull' (u)

CONSONANTS.

2. 3. 4.	v now v way v whey m	(m)		l (l) n (n)	16. r (_L r), 17. v (1), 18. f (1)	$\begin{bmatrix} 21. \ y \ (J_1) \\ 22. \ y' \ (J_1h) \end{bmatrix}$	25. j 26. j (j) 27. f' (jh) 28. Γ (q)
6. 7.	Ł vein	(mh) (b) (v)	12. 13.	a (dh)	19. ∍ (z)	23. j (zh)	29. g (g)
8. 9.	p f	(p) (f)	14. 15.		20. s (s)	24. r (sh)	30. c (k)

LARYNGALS.—31. h hay (Hh)?

It is always extremely difficult to identify phonetic symbols belonging to different systems, on account of individualities of pronunciation. Even when *vivâ voce* comparison is possible, the identification is not always complete. Some of the above are queried, and to some no symbols are added. I shall therefore subjoin Prof. Haldeman's descriptions of his symbols:

1v. in arm. "The most characteristic of the vowels is that in arm, art, father, commonly called Italian A" (art. 370). This must be (a), and not (ah) or (a).

2v. in up. "Many languages want this vowel, which is so common in English as to be regarded as the characteristic of the vowels. It has not been assigned to Greek, Italian, Spanish, nor German, but it occurs in dialectic German. . . . It is close (e) in up, worth, and open (v) in worm, word, urn. The effect of worth is that of a short syllable, each element being short, (the r close;) whilst worm is long on account of the open and longer r. The vowel up is nasal in the French un; but M. Pantoléon (in Comstock's Phon. Mag.) makes this a nasal eu in jeu,

and Lepsius refers it to German ö. In the writer's French pronunciation, up is placed in më, quë, quërelle, etc., according to the view of most French grammarians." (Arts. 374-5.) It is impossible to say from this whether the 2v. is (ə, য়, য়, Œ, য়, əh), and it may be one at one time and one at another. The open and close 2v. apparently point to (য়, ə), and the dialectic German is (ə) or (ฆ). Hence I have queried my palaeotypic transcription (ə), although Prof. Haldeman, in returning the proof of the table, doubted the necessity of the query.

3v. in add. "With very little affinity to A, this sound usurps its character in some alphabets. It is more nearly allied to ebb, but not enough to have a letter on the same basis, like that of

Lepsius. The people of Bath, England, are said to pronounce the name of the town long, and it is strictly long and short in Welsh, as in $b\tilde{a}ch$ a hook, $b\bar{a}ch$ little. It seems to be lengthened in the following words, but as the author speaks this dialect—heard in Philadelphia, and used by Walker, who puts his a^4 of fat in grass, grasp, branch, grant, pass, fast, the proper sound being probably French â, as in pass, etc.—the observation must be accepted with caution: pān pănic, bānd bănish, fān făncy, man tăn, can n. căn v., bran răn, A'nn an A'nna, Sam sample, dam ham, drām răm, lāmb lămp, bād păd, glād lăd, bāg tăg bĕg, cāg wăg kĕg, drāg drägon, mādder adj. mädder n., mā'ām mămmon, bāā bădger, gās gāz găsh ăs, lāss lash, brêad bred, dêad Dedham, It occurs in provincial bēd spĕd. German, as in bx'rıc (with the vowels of barrier) for berg berg, a hill. native of Gerstungen = Gérstŭ Γen, in Saxe Weimer, pronounced the first syllable of this name with x in arrow. Compare thatch deck, catch ketch, have hev, scalp scelp; German and English fett fat, krebs crab, fest fast adj., Gr. $\tau \rho \in \chi \omega$ I run, track. It has a long and open German provincial (Suabian) form, being used for long open a (ê), as in bxr for bar a bear. This bears the same relation to add that French ê in même bears to e in memory. vowel is nasalised and short in the French fin end, pain bread. But some consider this a nasal of cbb, either because such a sound is used (the Polish e,?), or because the French (being without the pure add) refer their nasal in to the nearest pure sound known to them." (Arts. 378-382.) This must The American lengthenings are interesting. There is an American Hymn-book, put together by two compilers, each having the Christian name Samuel. It was familiarly known as "the book of Sams." The pun on psalms is not felt by an Englishman, the lengthening of Sam explains it completely.

4v. in there. "The vowel of ebb, with a more open aperture, is long and accented in the Italian mēdĭcŏ tempēstă cĭêlo, and short in the verb è is, ăb-biĕt-to. It is the French ê in même, tête, fenêtre, maître, haie, Aix, air, vaisseau. The same sound seems to occur shorter in trompette, which is not the vowel of petty. . . . It is the

German ä long in mähre mare, mährchen, fehlen, kehle, währe, but wehre has E long. The theoretic short sound falls into 5v., as in ställe stalls, commonly pronounced like stelle station." (Arts. 388-9.) There seems no doubt that this is (E), but it is singular that Prof. Haldeman has (E, e), and Mr. Bell (e, E) in there ebb, and I pronounce (e) in both. It is evident therefore that the distinction is not recognized as part of the language.

5v. in ebb. "The secondary vowels it ebb, were not allowed to Latin, because there is no evidence that they were Latin sounds; and although ebb occurs in Spanish, as in el the, este this one, it is not so frequent as an Englishman might suppose. Even this is not admitted in Cubi's 'Nuevo Sistema' (of English for Spaniards), published by I. Pitman, Bath, 1851, where the vowels ill, ell, am, up, olive, are not provided with Spanish keywords; but he assigns the whole of them to Catalonian." (Art. 385.) As I had an opportunity of conversing with Señor Cubì y Soler, who spoke English with a good accent, I know that he did not admit any short vowels in Castillian, and hence he excluded all these, and took the Spanish e, which is I believe always (e), to be (ee). The Castillians pronounce their vowels, I believe, of medial length, like the Scotch, and neither so short nor so long as the English. The Latin E I also believe to have been (e), and not (e). "The vowel 5v. occurs in Italian témpo térra Mércuriŏ." (Art. 386.) Valentini makes the e aperto =(E) in tempo terra, and, of course, it is *chiuso* = (e) in the unaccented first syllable of Mercurio. "In the German réchnung a reckoning, pelz pelt fur, schmeltzen to smelt, rector rector. (ibid.) Frenchmen state that 5v. occurs in elle, quel, règle." (Art. 387.) none of these can (E, e) be safely separated. I believe Prof. Haldeman means 4v. to be (EE), and 5v. to be (e), the former always long, the latter always short. I always used to confuse the open French and Italian (E) with my (e), and I may have consequently misled many others. But the only acknowledged distinctions in language seem to be close e, open e, the first (e, e1), the second (e₁, E), while (e) really hovers between the two, and hence where only one e is acknowledged, (e) is the safer sound to use, as (e, e^1) would then be heard as bad (i), and (e_1, E) as bad (e).

6v. in they. "The English ay in pay, paid, day, weigh, ale, rage, is short in weight, hate, acre, A mos, A bram, ape, plague, spade. The German wēh wo, rēh roe, jē, planēt, mēer, mēhr (more, but mähr tidings has 4v.), ēdel, ēhre, jĕdöch. The Italian 'e chiuso' has this quality, as in male ottobre (with 'o chiuso' [Valentini agrees in this]), but it is nearly always short. Most authors assign this sound to French é, called 'é fermé,' but Dr. Latham assigns this é a closer aperture, for he says, 'This is a sound allied to, but different from, the a in fate, and the ee in feet. It is intermediate to the Dankovsky says the Hungarian 'é est medius sonus inter e et i,' but his 'e' is uncertain. Olivier (Les Sons de la Parole, 1844) makes é identic with I in the position of the mouth." (Art. 391.) This must be (e). recognition of the short sound in English is curious, as also the absence of the recognition of (ce'j). The middle Germans use (ee) long, and (e) or (E) short, regularly. The Italian e chiuso sounds to me (e), but may be (e1); it is generally the descendant of Latin I. The distinction between fate and ϵ in Dr. Latham is possibly due to his saying (fee'jt), not (feet), and to the é being short. Mr. Kovács pronounced Hungarian é as (ee), and e as (æ) in accented syllables. Olivier probably confused é with (i), the short English sound which has replaced (e).

7v. in buffet, and in -ment, -enee. "There is an obscure vowel in English, having more aperture than that of ill and less than that of ail. It is used to separate consonants by such an amount of vocality as may be secured without setting the organs for a particular vowel. It is most readily determined between surds, and it is often confounded and perhaps interchanged with the vowel of up. It occurs in the natural pronunciation of the last syllable of worded, blended, splendid, sordid, livid, ballad, salad, surfeit, buffet, opposes, doses, roses, losses, misses, poorer, horror, Christian, onion, and the suffixes -ment, -ant, -ance, -ent, -ense. Perhaps this vowel should be indicated by the least mark for the phase of least distinctness—a dot beneath the letter of some recognized vowel of about in the same aperture. It is so evanescent

that it is constantly replaced by a consonant vocality without attracting attention, as in saying hors'z, horsz, horszs, or (using a faint smooth r) horszs... With Rapp we assign this vowel to German, as in welches, verlīeren, verlássen (or even frlásn)." (Arts. 392 to 392c.) This mark therefore represents sounds here distinguished as (y, v, h), and on the whole (y), as used by Mr. Bell, seems to answer most nearly to it, see especially (1159, b): I have, however, queried the sign, on which Prof. Haldeman observes, that the query "is hardly necessary. The doubts are due to the fact that while two varieties are admitted we might not always agree in locating them.'

8v. in pity. "It is the German vowel of kinn chin, hitzig, billig, will, bild; and the initial of the Belgian diphthong ieuw (and perhaps in some cases the Welsh uw).... This vowel is commonly confounded with I, but it has a more open jaw aperture, while each may be lengthened or shortened." (Arts. 396, 398.) This is no doubt (i), which is heard in the north of Germany, but not throughout. Mr. Barnes, author of the Dorset Grammar, distinguishes the two vowels in pity thus (piti), but others prefer (pity), hence the identification refers only to the first vowel.

9v. in field. "The universal I is long in Italian io (Lat. Ego, I), and short in felicitàre, with true e. In English it is long in machine, marine, fiend, fee, tea, bee, grieve, eel. It is short in equal, educe, deceit, heat, beet, reef, grief, teeth. German examples are vieh, wieder against, wider again, wie viel how much, vielleicht perhaps. It is medial in knie knee. French examples are surprīse, vīve, īle, style, ĭl, vĭf, physique, imiter, liquide, visite, politique, which must not be pronounced like the English physic, etc., with the vowel of pit. The following are perhaps medial:—prodige, cidre, ligue, vite. empire." (Art. 399.) This The short value in is certainly (i). accented syllables is noteworthy. "bĕlieve, rĕgret, dĕscent, which cannot differ from dispose," (art. 395), Prof. Haldeman hears 8v. not 9v., that is (i), and not (i).

10v. in āisle, Cāiro. "French a in âme, pătte. The former is commonly received as the vowel of arm, the latter of pat. Duponceau (Am. Phil. Trans.,

1818, vol. i. p. 258), in 1817, made the distinction. He says that French α occurs in the English diphthongs iand ou, and that the sound is between ah and awe, being ah pronounced as full and broadly as possible, without falling into awe. The initial of English i (or e in hĕight) differs in being pronounced up and at. This is probably the proper vowel for grass, pass, alas (Fr. hélas)." (Arts. 400, 401.) vowel is meant for (a) according to Duponceau's description, and that vowel is pronounced in French pâte. But the vowel in Fr. patte is either (a) or (ah), and not (a), at present at least. The pronunciations (graas, gras), etc., seem to be much broader than any used by educated Englishmen, but see (1152, d'). Prof. Haldeman uses (a), and not (a) or (æ), as he suggests above, for the first element of long \(\bar{\ell}\), that is (\vec{a} i), not (\vec{a} i), see (108, \vec{c}).

"This sound lies 11v. in *awe*. between A and O, and is common in several German dialects. . . . The Germans represent it commonly by a, adopting the Swedish mode, where however the sound seems to be a kind of o." (Art. 402.) The sound is, therefore (A). The Swedish is (A_0) , having the tongue as for (A) and the lips as for (o), see (1116, a'). "This awe is not to be determined by its length, but by its quality. It is long in raw, flaw, law, caw, all, call, thawed, laud, hawk; medial in loss, cross, tossed, frost, long, song, strong, or, for, lord, order, border, war, warrior, corn, adorn, born, warn, horn, morn, storm, form, warm, normal, cork, wan, swan,

	gāud	God	$\mathbf{n\breve{o}d}$
	āwe	or	ŏrange
	fāwned	\mathbf{fond}	astŏnish
	thāwed	thought	${f Thoth}$
1.	long āwe	pāwned	wāw
2.	short ăwe	ăuthor	wăter
3.	medial awe	pond	war
4.	medial odd	$\overline{\mathbf{r}}$ od	God
5.	short <i>ödd</i>	pŏnder	bŏdy
(A	rts. 405-407	.) It is	evident tha

(Arts. 405-407.) It is evident that the vowel is either (2, 2), or (2). The indications of length do not seem to be strictly observed in England.

13v. in ōwe, bōne, bòat. "This well-known sound is long in mōan, lōan, ōwe, gō, lōw, fōe, cōal, cōne, bōre, rōar, bōwl, sōul; and short in ŏver, ŏbey, ŏpen, ŏpinion, ŏnyx, ŏnerous, ŏak, ŏchre, rŏgue, ŏats, ŏpium; and medial

dawn, fond, bond, pond, exhaust, false, often, soften, gorge, George; and short in squash, wash (cf. rush, push), author (cf. oath, pith), watch, water, slaughter, quart, quarter, wart, short, mortar, horse (cf. curse), remorse, former, often, north, moth, fault, falter, paltry." (Art. 403.) These quantities cross my own habits materially. Many of medial length are reckoned long in England, and still more of them short. See notation for medial quantity (1116, ba).

tion for medial quantity (1116, ba).

11'v. in pond, rod. \ "This 12v. differs
12v. in odd. \ from the preceding 11v. in being formed with less aper-(Art. 405.) It is observable that according to Mr. Bell (3) is the 'wide' of (A), that is, the aperture at the back of the greatest compression is greater. But perhaps Prof. Haldeman spoke the vowel with the tongue further forward, as (3), or even with the tongue "It is short in not, raised, (o1). nöd, höd, whät, squätter (cf. the open wäter), morrow, borrow, sorrow, horror, choice, ponder, throng, prong; medial in on, yon, John, God, rod, gone, aught, thought, bought, caught, naught, fought, sauce, loiter, boy, and perhaps long in coy, oil. Some of these medials may belong to awe, and some of those to this head. The accuracy of these examples is not expected to be admitted in detail, because practice between the two vowels is not uniform; yet it is probable that no one puts the vowel of potter, or the quantity of fall, in water, which is neither wawter nor wotter. In the following table, the medial examples have been chosen without regard to the vowel they contain:

gnāw'r	nor	Nŏr'ich
$\ddot{\mathbf{r}}$ awed	\mathbf{rod}	Rŏdney
ãwed	aught	ŏdd
lāws	loss	lŏzenge.
squãw	yāwn	hāw
squäsh	wănt	hŏrse
swan	wan	horn
thought	gone	John
squăt	f hŏnes $f t$	hŏrror.''

in going, showy. It does not occur in Italian. O is long in the German ton, dom, hof, hoch, lob, tod, trog, mohn, lohn, moor, mond; medial in oder, also, vor, von, wo, ob, oheim; and short in wöhin, höfnung, öst, öfen, öber, köch, loch, zö-o-lög." (Arts. 416, 417.) This must be (oo, o). There is no mention of (oo'w). The short accented (o) is not in received English use.

13'v. in whole. French o. "This sound seems to the writer to be more open than owe, and closer than o aperto, and his impression is that the long and short sound have the same quality. . . . The New England or Yankee o in whole, coat, is a short sound with a wider aperture of jaw than owe, but not (perhaps) of lip. It has been casually heard, but not studied, and we refer it to the French o in bonne." (Arts. 412, 415.) Mr. Bell considers the French o in homme to be (oh), and the American o in stone to be (oh), the labialised forms of (a, ah) respectively. Prof. Haldeman suggests another solution, namely (o_0) or (A_0) , which is Mr. Sweet's analysis of Danish aa, and is, in fact, a passing anticipation of Mr. Sweet's discovery of the effect of different degrees of rounding upon one lingual The sound is position (1116 a'). altogether a provincialism, and I have been accustomed to consider the French sound as (o) and the Yankee as (o), which I have also heard in Norfolk (non) = none.

14v. in pool.) "These two vowels are 15v. in pull. \ distinct in quality, and have the same variations in quantity. They are to each other as awe is to odd, and they require distinct characters." (Art. 422.) Hence they are marked as (u, u), which are exactly as (A, o), the second being the wide of the first. "In passing through the series A, O, U, it will be found that U in pool is labial in its character, and that this labiality is preserved in shortening fool to foolish, whilst full, fullish, have very little aid from the lips." (Art. 423.) That (u) can be imitated with widely open lips is readily perceived, but it can be most easily pronounced with the lips in the (n)-position (1114, d'). This lipless (u), or (u^4) , is very useful to the singer, as it can be touched at a high pitch, whereas true labial (u) cannot be sung distinctly at a high pitch. "If we compare fool with a word like fuel, rule (avoiding the Belgian diphthong iew), we detect in it (fyoo'l, rule), a closer sound, which when long is confused with U, as in fool, rule, meaning by the latter neither ryule nor riwl, but rool, with a narrow aperture. This closer u is often preceded by y and r, as in due, dew, stew, ruin, rude, where it is rather medial than long." (Art. 424.) Probably we should write this (u^1) , or (u), or even (u^1) . It seems to be local and individual, not received. This sound, or what I suppose to be this sound, I seem to have heard from Americans, and in Lancashire, and it approached one of the palato-labial vowels, or (y)-series. In fact I felt it as a form of (v). "Leaving quantity out of the question, we pronounce brew, etc., with 15v. [u in pull], whilst Worcester, probably the most judicious of the English orthoepists, refers them to the key-word move." (Art. 591.) This is, I think, the more usual pronunciation. The u orthography, however, suggests palatalisation to the speaker, and hence he makes an approach to (uj, uj = 1, y).

1c. and 25c. in now, aisle, are "coalescents," a term introduced, I believe, by myself, to classify (J, w), as the form under which the vowels (i, u) coalesced with another vowel. Prof. Haldeman uses 1c. and 25c. to form diphthongs, and distinguishes them from (J, w). In order to shew that they have this meaning, I employ the acute accent on the preceding vowel, thus $(\dot{a}w, \dot{a}J)$, which are really equivalent to my (áu, ái), but have the disadvantage of not so accurately distinguishing the second element, so that for (ás) the reader has a choice among (ái, ái, áe, áy, áj), etc. Prof. Haldeman says: "The separation of the coalescents from the vowels, being quite modern, their difference is seldom recognized in alphabets. This is a grave defect." (Art. 173.) As to the nature of the difference, he says: "The labial vowel ooze readily becomes the consonant way, and between them there is a shade of sound allied to both, but a variety of the latter, and a consonant, because it has the power of forming a single syllable with a vowel, which two vowels cannot do. The guttural vowel pique may become the guttural liquid yea, as in minion, and between the two lies the guttural coalescent in aisle, eye, boy. The consonant relation of the coalescents is shown in the combinations how well, my years, in which it is difficult to tell where the coalescent ends. A comparison of the former (or how-ell) with hâwell, and the latter (or my-ears) with mâ-years, will show their affinity. A coalescent between vowels is apt to form a fulcrum, by becoming a more complete consonant. Compare (emp)loyer with lawyer." (Arts. 163-5.) I think I usually say (Hə'u: we'll, Hə'u: e'll, Ho'w Lel) for how well, how ell, Howell, and (mə'i~jii'zs, mə'i~ii'zs) for my years, my ears. Similar difficulties occur in lying (lo'ii iq), and French païen, faïence, loyal (paï-ien faï-ians lói-iál), not (luáiál), with a long (i), without force gliding and diphthong. ising each way, which the hyphen tends to make plainer. The English loyal is either (lo'i'-vel) or (lo'i'-ie'l), not, I think, (lo'i rel), and certainly not Similarly for employer, (laa·jel). lawyer (emplo'i-e, laa.je).

2c. and 26c. in way, yea, are certainly (w, J), but whether or not in addition

(Luw, Lij) cannot be affirmed.

3c. and 27c. are certainly (wh, Jh). Unfortunately the sounds are departing. See the citation (1112, b'), where it appears that Professor Haldeman never hears (wh) in English without a following (w); and, as appears by his example, he does not hear (Jh) without a following (1). But, translating his symbols, he says, "(wh) occurs in several Vesperian languages, and the whistle which Duponceau attributes to the (lena pe), Delaware, language, is this sound (wh'dee) heart, (ndee) my heart, (wh'de' Hhiim) strawberries, with flat ('d). In the Wyandot (wo'ndot), (salakwh"u) it burrows, it occurs before a whispered vowel. Compare Penobscot (nekwhdo s) six, (whta ujak) ear, (whta uagollh) ears." (Art. 457.) "This (whd) shows that the (w) put in (whwen) is not by defect of ear, which might cause it to be inferred beside the vocal (d). frequency of the whispered vowels is curious."—Prof. H.'s MS. note to proof.

5c. in hm seems to be (mh), hm = (mmh), or perhaps (mmhh). "One form of Eng. (mh) often accompanies a smile with closed lips—an incipient laugh reduced to a nasal puff; to the other (mh-m) a true (m) is added, when it becomes an exclamation—sometimes replaced with (nh-n)."—MS. addition.

16c., 17c., 18c. are varieties of (r), but it is difficult exactly to identify them. "The Greek and Latin R was trilled, as described by the ancients, and this accords with European practice. The letter 'r' therefore means this sound. We have heard trilled r in Albanian, Armenian (in part), Arabic, Chaldee, Ellenic, Illyrian, Wallachian, Hungarian, Russian, Catalonian, Turkish

(in part), Islandic, Hindustanee, Bengalee, Tamil, and other languages in the pronunciation of natives." (Art. 500.) Probably (r, R, r, r, r, r, r) are here not distinguished, and the forcible form (.r) is not separated from that of moderate strength. "The trilled r is assigned to English as an initial, although many people with an English vernacular cannot pronounce it. Dr. James Rush would have the trill reduced in English to a single tap of the tongue against the palate. This we indicate by r, with a dot above." (Att. 501.) This faint trill would be our ([r); but the English, I believe, do not strike the palate at all when saying (r). Mr. Bell, as we have seen (1098, b), denies the trill in English altogether, and gives us (ro). "The Spanish (South American) r in perro dog, as distinguished from the common trilled r of pero but, seems to be untrilled, and to have the tongue pressed flatly, somewhat as in English z, and doubled, as in more-rest. It may have arisen from an attempt to yotacise r. We mark it v (or, if trilled, r) with a line below, in case it is distinct from the next." (Art. 501a.) Now the Spanish rr in perro is what the Spanish Academy (Ortografía de la lengua Castellana, 7th ed. Madrid, 1792, p. 70) calls R fuerte. Prince L. L. Bonaparte says that it is found in Basque, and calls it an "alveolar r," which seems to be my (,r). The common (r) in Basque is generally used as a euphonic insertion to save hiatus, as in English law(r) of the land. Mr. Bristed (Transactions of the American Philological Association for 1871, p. 122-3) talks of "the apparent negroism prevalent in Cuba of substituting a vocalized r for the strongly trilled final r, e.g. amaw (or something very like it) for amar," compare Mr. Thomas's Creole French r (1155, a'). On the authority of his son, just returned from Spain, Mr. Bristed adds that in Madrid there is "a slurring of medial r," and that "the Andalusian dialect tends to drop final letters, even r." Prof. Haldeman may mean (r_o). "Many of my sounds were heard casually, and must be accepted as open to correction from further observation."-MS. addition. He proceeds: "Armenian and Turkish have a smooth (i.e. an untrilled) tactual r, much like the Spanish rr, if not the same, and, with that, requiring farther investigation and comparison. English smooth r in curry,

acre (a-cr), begr, grey, curt, is formed by much less contact than the European and Asiatic r requires. It is the true liquid of the s contact, and allied to the vowel in up, a character v to be formed provisionally from italic x." (Arts. 502-3.) "A consonant subject to both a preceding and a succeeding influence may vary with the speaker, putting the same or a different gr in ogre and grey. I was wrong in putting grey among my examples in § 503. It should be excluded. I adopted the single-tap r on the authority of Dr. Rush, and because I have heard it; but I use neither this nor any other trill in my English. This is the speech of my locality, when it is not influenced by contact with German and Irish modes of pronunciation, and it seems that Mr. Bell rejects the trill."-MS. addition. This he then identifies with my (a). But my (1) is only (21) at most, followed permissively by (r). Prof. Haldeman retains this (3) in the second syllable of (| repuizentee shyn) in the specimen, and says it is "due to the unaccented syllable as compared with (plrintyd), etc." In other cases he corrected it in the proof to (r), which I have given as (tr) for uniformity. Perhaps my difficulties arise from the Professor's not trilling his (r) as I really do. "A more open smooth r is found in cur, fur, far, more. Mr. Ellis regards fur as f with this open r, without a vowel between.... We regard fur as having the open vowel v (with which the consonant is allied) short, the quantity being confined to the consonant (fur = fe'), and the tongue moving from the vowel to the consonant position. The same open consonant occurs in arm, worm, turn, ore; and although, for a particular purpose, we have cited arm as long, it contains a short vowel (a r m) and long or medial consonant. If we write 'rn for urn and f'r or fr for fur, we certainly cannot represent far, four, in the same manner. Moreover we may dissyllabise pr-ay on a trilled or a close r, and monosyllabise it p'ray with the most open. At one time the discussion of the English letters led to a curious result. When the difference between the open r of tarry(from tar) and the close one of the verb tárry was ascertained, an identity of vowel and of consonant was represented,—a greater error than to spell more and moor, fairy and ferry alike,

or pres-d for prest." (Arts. 505-9.) I feel obliged, from the identifications made by Prof. Haldeman, to transcribe 16c. by ($_{\rm I}$ r), 17c. by ($_{\rm I}$), and 18c. by ($_{\rm I}$), but I am not at all satisfied with the transcription. I think the sound 17c. is sometimes ($_{\rm I}$ r, $_{\rm I}$), sometimes ($_{\rm I}$ r, $_{\rm I}$), sometimes ($_{\rm I}$ r, $_{\rm I}$); and that 18c. may be ($_{\rm I}$, $_{\rm I}$) or ($_{\rm I}$ r, $_{\rm I}$), or one of the first followed by the second. These are points of extreme difficulty, partly arising from the involuntary interference of orthographical reminiscences with phonetic observations.

Prof. Haldeman made the following observations on the proof, after reading the above remarks: "There is a negro perversion of more to (moo). I think you admit too little difference between

awe and or, like Bloomfield-

In earliest hours of dark and hooded morn, Ere yet one rosy cloud bespeaks the dawn,

Still foremost thou the dashing stream to cross.

And tempt along the animated horse; "I do not consider any English r open enough to constitute a vowel, but I think I have heard a coalescent ('r)" [the acute belongs to the preceding element with which it forms a diphthong], "forming a reversed diphthong, in a dialect of Irish, in gé, gédh, or geodh a goose. As I recal it, it is a monosyllab between the English syllabs gay and gray, the r open and untactual and so near to (a) that the result would be g(a)ay were this not a dissyllab like claw-y besides cloy." As will be shewn hereafter, or is used in American comic books to represent aw (AA) just as much as in English, and likewise r omitted, and er is also used for the faintest sound of ('h).

21c. and 22c. also present difficulties in transcription. "The liquids of the palatal contact are a kind of J (yea) made at the palatal point, and as Eng. w, v, and r, z are permutable, so y falls into J (zh), and its surd aspirate into I (sh). Hence the word soldier (= soldyr or soldyer) is apt to fall into soldyr, and nature (= net-yr. net-yyr or netyr) into netrr or netror." (Arts. 518, 519.) From this I consider J to represent a form of (J) which is still nearer to (i), with therefore the tongue slightly lower than for (J), so that (J) would be its best sign, and J will then be (J1h). According to the same habit which obliges Prof. Haldeman to say

(whw-, jhj-) we necessarily have (j₁hj₁). Hence his examples must be transcribed (soldj₁|r, soldj₁y₁r, netj₁h, netj₁h, netj₁h, netj₂h).

The remaining consonants present

no difficulty.

11. in hay. "Many deny that h is a consonant, because 'it is not made by contact or interruption.' But when the breath is impelled through an aperture which obstructs it, there is interruption, and if we vary the impulse we can make English oo and w with the same aperture... H, h, is the common English and German h, in the syllables held, hat, hast, hose. \uparrow is for the eighth Hebrew letter hheth... and is commonly called an emphatic h and is often represented by hh. As heard by us, it is an enforced, somewhat close h, with a tendency to scrape along the throat, and, consequently, it is not a pulmonic aspirate. . . . The Florentine aspirate casa, misericordia, chi, we have casually heard, and believe it to be ϕ , and also the Spanish j, x, before a, o, u, as in jabon $soap = \phi a$ bón, and the geographical name San Juan (= săn/van) in English—sxnvvon." (Arts.

553, 565, 567.) The identification of ϕ with (h), see (1130, b), and the statement of its relation to h, seem to shew that this h is my (Hh). The examples are then meant for (habhorn, sanhwhan, sænwhwon), but I think that Spanish j differs from (h). Prince L. L. Bonaparte considers it to be (kh), and identifies the Florentine sound with а 'vocal' aspirate (1136, с), ту (н). Prof. Haldeman observes on the use of (H) for me, (HIh) for Smart, and (Hh) for himself and Sweet in the comparative specimen given below:-"You assign three kinds of initial h to four speakers, where I think the ear would give the same result, except where h is dropt. I pronounce English here and German hier exactly alike as far as the r, and I suppose you do the same, but the smooth English r gives a dissyllabic tendency, which is absent from the German form." I believe I call the English word (Hii') and the German (нhiir), but may occasionally say (нiir, нii'r нhii'r), which are all anglicisms. I sometimes fall into (Hh) in English. For Smart's (HIh), see No. 56 of his scheme below, (1204, b).

Henry Sweet.

Mr. Henry Sweet adopts Mr. Bell's Visible Speech Symbols and my palaeotype, and kindly himself wrote out his specimen in palaeotype, so that there are no difficulties of interpretation. It is necessary to observe his higher (e) or (e¹), and his (o) with a (u) rounding or (o_u) , his consonantal termination of (iij, uuw), his advanced (o, o) or (o, o), his forms of (ee'j, oo'w) as $(e'j, oo_u)$, his acceptance of (I) as (o) in (A'o), ee'oh, evoh), etc., his constant use of (o', o'u) as (vv'y, v'y) and (ooo'o), and his lengthened consonants, as (samm, lett). He uses (a, e) where I use (o, e), and altogether his pronunciation differs in many minute shades from mine, although in ordinary conversation the difference would probably be passed by unnoticed, so little accustomed are we to dwell on differences which vex the phonologist's spirit. This little passage presents one of the most remarkable analyses of spoken sounds which has yet been published.

In returning me the proof corrected, he wrote: "I am inclined to accept your analysis of ch as (t,sh) for my own pronunciation also. I think the second element of the (au) diphthong may be the simple voice-glide rounded ('hw) instead of the mid-back (0), (sww'ondz) would therefore be written (sww'hwndz). In the same way I feel inclined to substitute the simple voice-glide unrounded ('h) for the ('ah) wherever it forms the second element of a diphthong. I leave it to you to make the alterations or not." As Mr.

Sweet, on account of leaving England, was unable to correct a revise of the example, I preferred following the proof as it left his own hands, and content myself with noting these minute points. But it is worth while observing what extremely rough approximations to (i, u), such as ('hj, 'hw), when added to any one of the sounds (& B, A a o o, E a A o, o ah oh oh, oh or ah oh) and even (e e c, E or other example), serve to recall diphthongs of the (ái, áu) classes to the mind with sufficient clearness to be readily intelligible.

B. H. Smart.

Mr. B. H. Smart's "Walker Remodelled exhibiting the pronunciation of words in unison with more accurate schemes of sounds than any yet furnished, according to principles carefully and laboriously investigated, 1836," contains the most minute account of English sounds that I can find in pronouncing dictionaries, though very far below what is presented in Visible Speech or by Prof. Haldeman. It seemed therefore best to contrast his representation of the same passage, by turning out each word in his dictionary, and transliterating it into palaeotype. For this purpose it is necessary to identify his symbols as explained in his schemes and principles. The numbers of his symbols in the schemes, with the examples, are sufficient to identify them, so that their forms need not be given. The same numbers also refer to the paragraphs in his 'principles,' giving the detailed description, from which I am obliged to cite some passages, although the book is so well known and readily accessible. Mr. Smart is only responsible for what I put between inverted commas.

"SCHEME OF THE VOWELS."

"The Alphabetic Vowels, by nature long, though liable to be short or shortened."

1. accented as in gate, gait, pay. This sound is recognized as (ee'j), but made (eei) by Smart, see (1108, d'),

or perhaps (ee'j).

2. unaccented as in aerial, retail, gateway. "This tapering off into No. 4 cannot be heard in the unaccented alphabetic a, owing to its shorter quantity," it is therefore (e) short or (e°) of medial length, probably the first in aerial, and the second in the other words. But I hear (geetwe'j), which, however, I suppose he takes as (geel'twe'). But see No. 13.

3. accented as in me, meet, meat, is certainly (ii), but whether distinguished

always from (ii) is uncertain.

4. unaccented as in defy, pedigree, galley. "The quantity is not always equally short: in *pedigree*, for instance, it is not so short in the third syllable as

in the second. Generally it is as short as No. 15, with which it is identical. except that No. 15 is essentially short, while the unaccented alphabetical No. 4 is by nature capable of quantity. The word indivisibility must in strict theory be said to have one and the same vowelsound in each syllable; but practical views rendering the distinction necessary, we consider the vowel in three of the syllables [1st, 3rd, 5th], to be essentially short, and the vowel in the remaining four to be naturally long, although, from situation, quite as short as No. 15." Here then short (i, i) are confused. The 'practical views' are in fact that No. 15, the 'essentially short' (i), is found gliding on to a consonant, and No. 4, the 'essentially long' (i), is found at the end of a syllable. The distinction is false; in this word (i) occurs throughout, and (i) would give a strangely foreign effect, the sound being (i:ndijvi:zijbilijti), although (e¹) or (a) might be used in the 2nd, 4th, 6th and 7th syllables rather

than (i). But in consequence of Smart's distinction, I shall transcribe his No. 4

by (i) as (indivizibiliti).

5. accented as in wide, defied, defy. "This sound is diphthongal. In the mouth of a well-bred Londoner it begins with the sound heard in No. 39, but without sounding the r, and tapers off into No. 4." This gives (2i) or (2i); I take the former. Prince L. L. Bonaparte thinks that (wi) is meant. See below No. 19. "Some allege its composition to be No. 23 and No. 4, that is (ai, ai), "but this is northern; while others make it to be No. 25 and No. 4," that is (A'i, A'i), "which is still more rustic. The affirmation ay is, however, a union of the sounds 25 and 4, at least as that word is commonly pronounced; though in the House of Commons, in the phrase, 'the ayes have it,' it seems to be an ancient custom to pronounce the plural word as uniting the sounds Nos. 25, 4, $60 [=(AA \cdot iz)]$, or as it might be written oys, rhyming with boys."

6. unaccented as in idea, fortifies, fortify. "This unaccented sound differs from the foregoing by the remission of accent only." It is often, however, extremely short. It does not seem to occur to orthoepists generally that diphthongs may be very short indeed, and yet possess all their properties, with the relative lengths of their parts. In likewise, the first diphthong, although accented, is generally much shorter than the second; in idea, the diphthong is often scarcely touched, but is always

quite sensible.

7. accented as in no, boat, foe, soul, blow. "In a Londoner's mouth, it is not always quite simple, but is apt to contract towards the end, almost as oo in too." Now this seems to imply that the vanish to (u) is not received; that (oo) is intended, and (óo[u) unintentional. Still as he admits (ée[i), I shall take his No. 7 to be (óo[u).

8. unaccented as in obey, follow. "In remitting the accent, and with accent its length, No. 8 preserves its specific quality, with no liability to the diphthongal character to which the accented sound is liable." Hence I

transcribe (o).

9. accented as in cube, due, suit. "Though for practical purposes reckoned among the vowels, No. 9 is, in truth, the syllable yōō, composed of the consonant element 56 and the vowel element

27." This view gets over all phonetic difficulties, and is very rough. I transcribe (700)

scribe (Juu).

10. unaccented as in usurp, ague. "Although a diphthong can scarcely lose in length, without losing its diphthongal character, yet a syllable composed of a consonant and a vowel may in general be something shortened." I transcribe (Ju). The passage shews the vague phonetic knowledge which generally prevails.

"The Essentially Short Vowels."

11. accented as in man, chapman. This "differs in quality as well as in quantity from both No. 1 or No. 2, and No. 23,—it is much nearer the latter than the former,—indeed so near, that in theory they are considered identical; but it is not, practically, so broad as No. 23." That is, his No. 11, which we must identify with (æ), lies between (eeli) or (e) and (a), but is theoretically identified with the latter. way in which in dialectal writing (æ, a) are confused under one sign a, has caused me much trouble, and I have found many correspondents apparently unable to discover the difference in sound.

12. unaccented as in accept, chapman. This "differs in quality from the preceding by verging towards the sound of No. 19, its distinct utterance being near to No. 11, its obscure or colloquial utterance carrying it entirely into No. 19. In final syllables the more obscure sound prevails; in initial syllables the more distinct." Hence in the former I transcribe (9²⁰), in the latter (2⁰⁰). But these indicate helplessness on the part of the phonologist. Prince L. L. Bonaparte makes the former (3) and the latter (20), see No. 19.

13. accented as in lent. This "in theory is reckoned the same sound as No. 2. That it does not differ from it in quality may be perceived by the effect of a cursory pronunciation of climate, ultimate, etc., which reduce to climet, ultimet, etc." That is, Smart confuses (e, e), just as he confused (i, i), see No. 4. But while the confusion of (c, e) is tolerably possible, that of (e, E) is barely so. Hence I transcribe No. 13

as (e), and not as (E).

14. unaccented as in silent. This "is liable to be sounded as No. 15." I transcribe (e), though perhaps (e') or even (y), to allow of confusion with (i),

might be more correct. But Smart may not have intended to recognize any intermediary between (e) and (i).

15. accented as in pit. This "in theory is reckoned the same as No. 4, and that it does not much differ in quality may be perceived by the word counterfeit, in which No. 4 in the last syllable shortens itself into No. 15." This is (i) certainly.

16. unaccented as in sawpit. This "differs from the foregoing by the remission of accent only," and will hence

be also written (i).

17. accented as in not, common. This "in theory is reckoned the same as No. 25, and that it does not differ in quality may be perceived by observing that salt, fault, etc., though pronounced with No. 25 in slow utterance, are liable to be shortened into No. 17." That is, Smart confuses (A, D) just as he confused (e, e) and (i, i). Yet he speaks of (AA) as a broad, not a lengthened, utterance of o in cost, broth, etc., and recommends a "medium between the extremes." Hence I transcribe 17 as (A), 25 as (AA), and this "medium" as (A^A).

18. unaccented as in pollute, command, common. This "differs in quality from the preceding by verging towards the sound No. 19, more or less, according as the pronunciation is solemn or colloquial. In final syl-lables the sound No. 19 under the character o is, in general, so decided, that even in the most solemn speaking any other sound would be pedantic." These cases he marks especially, as in common, and I transcribe (a) simply. "In initial and other syllables, the sound preserves its character with some distinctness, as in pollute, pomposity, demonstration;" here then I transcribe (99), "yet even in these we find a great tendency to the sound No. 19, and in the prefix com- the tendency is still stronger." Wherever he marks this stronger tendency to indistinctness, I transcribe (a) rather than (a). Prince L. L. Bonaparte thinks that (e) is meant by the o in pollute, and (w) by the o in common, see No. 19.

19. accented as in nut, custard. "No. 19, No. 39 (without sounding the r), and No. 24, are all, in theory, the same, the last however more or less approaching the sound No. 23, according as the speaker is more or less distinct. They are all modifications of

what may be called the natural vowel, —that is to say, the vowel which is uttered in the easiest opening of the mouth." But whether these 'modifications' are (ə, a, v, əh), etc., there is nothing to shew. Hence I transcribe No. 19 by (a), which, to me, approaches most to the natural vowel, and No. 24 by (9^a). Prince L. L. Bonaparte, who has made a careful study of Smart, writes to me: "Although in your transcription of Smart (a) is the only one of the four signs $(\alpha, \beta, \nu, \omega)$ which occurs, it seems to me that Smart represents (α) by No. 24 a in manna, (a) by the first No. 12 or a in accept,
(b) by the first No. 18 or o in pollute, and (a) by No. 19 u in nut, or by the second No. 12 a in chapman, and second No. 18 o in common. The three signs, No. 19, the second No. 12, and the first No. 18, see also No. 20, are synonymous. They represent Smart's 'natural vowel,' which is, as he says in No. 19, merely ur without sounding the final r. In No. 36 he says that er, ir, or, ur, yr, are necessarily pronounced ur. Hence the words sir, bird, first, see No. 35, contain Smart's natural vowel, your (∞) , and not your (∂) . In fact, Smart says that the first No. 12 is to No. 24 as No. 11 is to No. 23, see Nos. 12 and 24, and that No. 24 is a mean between Nos. 19 and 23, just as the first No. 12 is between Nos. 11 and 19. He also says in No. 18, that the first sound of No. 18 lies between No. 17 and No. 19. Hence the first sound of No. 18 is (v), in the same way as No. 24 is (a), and the first No. 12 is (a), and the second No. 12, second No. 18 and No. 19, are (ω), which is his natural vowel." This is extremely ingenious, and logically worked out, but it depends on the hypothesis that Smart pronounced No. 19 with the same vowel that Bell used in pronouncing err (w), which is different from the vowel Bell used in pronouncing urn up (a). And Smart's No. 35 leads me to suppose that he did not understand the nature of Bell's distinction (∞ , π), although he felt that there was some distinction. I doubt much indeed whether Smart had any clear conception of the four different sounds (ə, x, v, w), which seem to have been first discriminated by Mr. M. Bell, as the result of his theory of lingual distinctions. And hence I feel that to write Smart's key-words, No.

12 accept chapman, No. 18 pollute common, No. 19 nut, No. 24 papa, manna, Messiah, as (əkse pt tshæ pmon; peljuut komon, not, papaa. mæna Meso'ia), although possibly correct, is very probably incorrect. I do not think he said (not), though this is a cockneyism. I do not think he said (papaa mæna), for unaccented (a) is very rare and very ugly. I do not think he said (əkse pt), though he may have said (pelluurt). In this state of doubt, I have chosen symbols which seem to mark his own uncertainty, on the principle of (1107, d), namely, (æ9kse pt tshæ•pməæn; pool juu t ko moon, not, poapaa mæ noa Mesə'i a, where the double sign in fact represents that the sound was felt to be intermediate in each case, but to have more of that represented by the large letter, though Smart would allow either sound to be used purely; but if so, he thought that of the large letter preferable. Except as regards nut, which may have been Mr. Bell's (a) rather than my (a), and may really have been in Mr. Smart's mouth (w), though I can hardly think the last probable,—I have no reasonable doubt as to the propriety of my symbols. thought it right, however, to give the Prince's very ingenious hypothesis. He was at the pains to transcribe the whole example according to his theory; but the reader can so readily supply the necessary changes that I have not

20. unaccented as in walnut, circus. This "differs from the preceding only by the remission of accent," and is

hence transcribed (a).

21. accented as in good, hood, "an incidental vowel." This, "essentially short, is, in other respects, identical with No. 27, the most contracted sound in the language." That is, Smart confuses (u, u) as he had previously confused (e, e; i, i; A, o). It is necessary to transcribe (u), though I much doubt his having ever used it for No. 21 in actual speech.

22. unaccented as in childhood, "an incidental yowel." This "differs from the preceding only by the remission of accent," and is hence transcribed (u).

"In almost all languages but the English, this is the alphabetic sound of letter a." It is transcribed (aa).

24. unaccented as in papa, manna, Messiah. This "differs from the preceding [No. 23] not only in quantity but in quality, by verging to the natural vowel [No. 19], and in colloquial utterance quite identifying with it. It fluctuates between No. 23 and this natural vowel No. 19, just as a [a in chapman, the second No. 12] fluctuates between No. 11 and No. 19.' It is transcribed (9a), see No. 19. Prince L. L. Bonaparte thinks that (a) is meant, see No. 19. Smart uses No. 24 for French e muet in such words as coup de grace, aide de camp, which seems due to orthographical prejudice, as du might have led the ordinary reader to say (dju).

25. accented as in law, the noun This is (AA) without sub. awe, etc.

doubt.

26. unaccented as in jackdaw. This "differs from the preceding by remission of accent, and such shortening of its quantity as it will bear," by which I understand that it is generally medial (AA).

27. accented as in pool. sound of the letter u in Italian and many other languages," that is (uu).

28. unaccented as in whirlpool, cuckoo. This "differs from the preceding by the remission of the accent, and such reduction of quantity as it will bear so as not to identify with No. 22, for whirlpool must not be pronounced as if it were whirlpull. Where, however, it is not followed in the same syllable by a consonant, as in cuckoo, luxury, it may be as short as utterance can make it." Here the nemesis of confusing (u, u) appears. It will be necessary to transcribe (uu) in the first case, as of medial length, and (u) in the second. He writes (lak shi jua'ri), which is extremely ar-

29. accented as in toil, boy. "is a diphthongal sound whose com-ponent parts are Nos. 25 and 4." That is, it is (AA'i).

30. unaccented as in turmoil, foot-This "differs from the preceding by the remission of accent, but its diphthongal nature prevents any perceptible difference in quantity," so that the transcription (AA'i) will be retained

retained.

[&]quot;The Remaining Incidental Vowels, by nature long, though liable to be shortened."

^{23.} accented as in papa, the interj.

31. accented as in noun, now, brown. This is "a diphthongal sound of whose component parts are Nos. 23 and 27; at least, is the former of the two component sounds nearer to No. 23 than No. 25, though Walker makes the combination to be Nos. 25 and 27." That is, Smart analyses it as That is, Smart analyses it as (áau), and not as (AA'u). He certainly could not have said (aau) with the first element long, but he had no means of writing (au). Walker says: "The first or proper sound of this diphthong is composed of the a in ball, and the oo in woo, rather than the u in bull," that is (AA' uu). It will be seen that Mr. I. Pitman (p. 1183, key) uses ou =(o'u) as his analysis of the diphthong down to this day. I have never heard it in received pronunciation.

32. unaccented, as in pronoun, nutbrown. This "differs from the preceding only by the remission of accent," and hence (aau) is retained as the

transcription.

"The Vowels which terminate in Guttural Vibration, by nature long, though liable to be shortened."

33. accented, equivalent to No. 23 and r, as in ardent, that is, "No. 23, terminating in guttural vibration, there is no trill, but the tongue being curled back during the progress of the vowel preceding it, the sound becomes guttural, while a slight vibration of the back part of the tongue is perceptible in the sound." I don't pretend to understand any part of this observation. He also says: "the letter r is sometimes a consonant, and sometimes a guttural vowel-sound," and "that the trill of the tongue may be used wherever the following dictionary indicates the guttural vibration, is not denied; but it cannot be used at such places without carrying to correct ears an impression of peculiar habits in the speaker,—either that he is foreign or provincial, Irish or Scotch, a copier of bad declaimers on the stage, or a speaker who in correcting one extreme has unwarily incurred another. extreme among the vulgar in London doubtlessly is, to omit the r altogether -to convert far into (faa), hard into (nhaad), cord into (kaad), lord into (laad), etc.; -an extreme which must be avoided as carefully as the strong trill of r in an improper place." Under these circumstances I transcribe (') for the "guttural vibration," or "guttural vowel-sound," whatever that may be, and own myself, and almost every one I hear speak, to belong to the extreme of the vulgar in saying (aa) for (aa'), although I often hear and say (aa_Lr).

Hence No. 33 will be (aa').

34. unaccented as in arcade, dollar. This "differs from the preceding, both in quantity (though this cannot be much) and in quality, by verging towards unaccented No. 39. Indeed when the letters ar occur in a final unaccented syllable, as in dollar, it would be a puerile nicety to attempt distinctness." I transcribe (aa³), when he writes "ar equivalent to" No. 23 followed by the guttural vibration, that is, the sound (aa) merely verging to (a'); and (a') otherwise.

35. accented as in ermine, virtue. This "lies between Nos. 41 and 39, and in mere theory would not be distinguished from the former." I shall transcribe it (e'), though I am sure that it is usually a perfectly simple vowel-sound, and Smart gives no means of exactly determining it. Of course he may have distinguished it as (\omega).

See No. 19.

36. unaccented as in commerce, letter, nadir. This "is scarcely ever heard without some corruption of its quality in a final syllable, where the letters er, ir, or, ur, yr, will almost necessarily be pronounced ur," No. 39. "This necessity is less in some words than in others, in commerce, for instance, than in letter." Hence I transcribe (eo', o') in the two cases.

37. accented as in order. This, "which is equivalent to No. 25 and r," that is to (AA'), "occurs frequently in the language, often requiring to be distinguished from No. 47. For instance form (fAA'm), meaning figure, must be distinguished in pronunciation from form (foo'o'm), meaning a bench." I transcribe (AA'), though I generally

hear (AA) or (AA[r).

38. unaccented as in stupor or in sailor. This "is seldom distinct." I transcribe (AA°) and (o') according to his marks, on the principle of No. 34.

39. accented as in urgent. This "is the natural vowel terminating in the guttural vibration," and is transcribed (ə'), though how this differs from (ə) or ('h), or any one of the sounds discussed in No. 19, it is difficult to say.

40. unaccented as in sulphur. This

"differs from the preceding only by the remission of accent," and is, therefore,

still transcribed (a').

41. accented as in mare, "equivalent to Nos. 1 and 39," that is (éelie), but surely the (li) must be omitted and at least (eee') said, and this is strange. I transcribe (ee'e').

42. unaccented as in welfare, "equivalent to Nos. 2 and 39," that is (eə').

43. accented as in mere, "equivalent to Nos. 3 and 39," that is (ii).

44. unaccented as in atmosphere, "equivalent to Nos. 4 and 39," that is (ie').

45. accented as in mire, "equivalent to Nos. 5 and 39," that is (ə'i ə').
46. unaccented as in empire, "equiva-

lent to Nos. 6 and 39," that is (o'iə').
47. accented as in more, "equivalent to Nos. 7 and 39," that is (oo[u-ə'), meaning, perhaps, (oo-ə'), as the (lu) could not have been used, see No. 41.

48. unaccented as in therefore, equivalent to Nos. 8 and 39," that is, (00').
49. accented as in mure, "equivalent

to Nos. 9 and 39," or (Juu-a').

50. unaccented as in figure, "equivalent to Nos. 10 and 39," or (Jue').

51. accented as in poor, "equivalent to Nos. 27 and 39," or (uu-e').
52. unaccented as in black-a-moor,

52. unaccented as in black-a-moor, "equivalent to Nos. 28 and 39," or (uo').
53. accented as in power, "equivalent to Nos. 31 and 39," or (áau-o').

lent to Nos. 31 and 39," or (aau e').
54. unaccented, as in cauli-flower,
"equivalent to Nos. 32 and 39," or

(áaūə').

In reference to Nos. 41 to 54-of which it is said, "it is only by being followed by guttural vibration that these sounds differ respectively from Nos. 1 to 10, 27, 28, 31, and 32"—it should be remembered that Mr. Smart does not distinguish properly between (i i, e e, o o, u u), and hence the changes which Mr. Bell, myself, and others notice (1099, a') in the action of the diphthongising ('h) upon preceding (i, e, o, u), were necessarily passed over by Mr. Smart. He says indeed: "It has been said that there is a palpable difference between the vowel-sound in payer, player, slayer, and that in care, fair, hair, share. What difference may be made in New York I know not; but I know that none is made in London, nor can be made without that peculiar effect which shows an effort to distinguish what in general is necessarily undistinguishable," but that he did feel a

difference is, I think, certain from the following remarks: "Identical, however, as they are, except as regards the peculiarity noticed, the practical necessity for considering them distinct elements will be perceived in the comparison of the first syllables of va-rious, se-rious, fi-ring, to-ry, fu-ry, with the first syllables of va-cant, se-cant, fi-nal, to-tal, fu-gitive; an identity of these syllables in pronunciation is decidedly provincial; the true utterance of the former is vare-ious, sere-ious," etc., with Nos. 41 and 43, etc. "The difference in view will be rendered intelligible to those familiar with French pronunciation, by comparing the sound of dear pronounced correctly as an English word, with that of dire pronounced correctly as a French word. In both the vowel commences after the d precisely in the same way, but in the French word it remains pure, unmixed with the r, which begins a new syllable formed with what is called the mute e, the word being pronounced (dii rea),"
[vowels Nos. 3 and 24,] "or nearly so; while in the English word, the sound of the r (not the trilled r as in French) blends itself with the e during its progress." [I hear French (diir), English (dii'), or (dii'r) before a vowel.] "So also in dear-ly, care-ful, etc., the addition of a syllable beginning with a consonant distinct from the r making no difference to the previous syllable, the r in that previous syllable blends itself with the vowel exactly as in dear, care, etc.; and the only difference between dear-ly, care-ful, etc., and va-rious, se-rious, fi-ry, to-ry, fu-ry, etc., is, that in the latter the r, besides blending itself with the previous vowel, is also heard in the articulation of the vowel which begins the following syllable." [Hence I feel bound to syllable." transcribe (vee e'ries, sii e'ries), etc., where I seem to say and hear (vee' ries, sii'ries), etc.] "Of this blending of the r with the previous vowel, it is further to be observed that the union is so smooth in polite utterance as to make it imperceptible where one ends and the other begins;" [meaning, I suppose, that the diphthong is perfect, no interruption occurring in the glide, not even a slur, thus (eee') not (ee-e'), although his careful interposition of the accent mark (ee.e'), instead of putting it at the close (eee'), gives a different impression, and always leads me to read

with a slur (ee ve');] "while in vulgar pronunciation the former vowel breaks abruptly into the guttural sound, or into the vowel No. 24 used for the guttural," [meaning, I suppose, (ee',), ee',), or (ee',), ee',o,]. "Among mere cocknies this substitution of No. 24 for No. 34, or No. 40, is a prevailing characteristic, and should be corrected by all who wish to adapt their habits to those of well-bred life." Here he again becomes mysterious, separating his guttural vibration from his guttural vowel, with which he identified it in No. 33. As far as I can observe, and I have been constantly observing the use of r by Englishmen for many years, this distinction is founded in error. can understand, and hear, (e, er, er, v, er, er, 'h, 'r, 'r), but the difference (a, e') escapes me.] "It is, moreover, remarkable of these elements that each will pass on the ear either as one or two syllables, and this is signified in the schemes by the equivalent indication ā'ur, ī'ur," [=No. 1, accent, No. 39; and No. 5, accent, No. 39; or (ee e', ə'i ə')], "where the mark of accent placed over the former part gives it the appearance of the first of two syllables, while the omission of the hyphen shows that the whole is pronounced as one." He refers here to No. 134, where he says, that: "pay-er and may-or; li-ar, buy-er, and high-er; slow-er and grow-er; su-er and new-er; tru-er, brew-er, and do-er; bow-er and flow-er; are perfect rhymes to mare, hire, lore, eure, poor, and hour." To me (pee·ye, lə'i·ye, bə'i·ye, нә'i·ye, siúu je, niúu je, groo'je, sloo.)&, bə'u-je, bruu')e, duu')e, truu·)e, fle'(u')v), where \smile might be used for), are always dissyllabic; but mayor = mare precisely, = (mee'), and (loo', kiúu', puu') are distinctly monosyllabic, though diphthongal, while hire, hour, involving triphthongs, are looser respecting the final, so that (Ho'i', o'u') or (нә'i h, ə'u h) may be heard, but not (нә'i)е, ə'u)е) in two syllables, according to present usage. For past usage see examples from Shakspere, p. 951. I acknowledge having heard Mr. Smart's semi-dissyllabism in some elderly people, and was much struck by it in the late Sir John Bowring's evidently much studied pronunciation, but I cannot recognize it in my own generation, and I was born in 1814.

55. "a slight semi-consonant sound

between No. 4 and No. 58, heard in the transition from certain consonant to certain vowel sounds: as in l'ute, j'ew, nat'ure, g'arment, k'ind." This "is a sound so short and slight as to be lost altogether in the mouth of an unpolished speaker, who says (luut, dzhuu, née i tshua'), or more commonly (née i tshe'), garment, kind, etc., for l'ute, j'ew, etc. On the other hand, there are persons who, to distinguish themselves from the vulgar, pronounce No. 58 distinctly on the occasions which call for this slighter sound of No. 58 or No. 4. This affected pronunciation," [which he writes l-yoot, j-yoo, na'-ch-yoor, g-yar'ment, k-yind,] "be it observed, is to be avoided with as much care as the slight sound, which in the mouth of an elegant speaker naturally slides in between the consonant and the vowel, is to be imitated." I believe the sounds he means are (l_i iúnt, dzh_liúu, néeli tshliu, gjaa'me'nt, kjə'ind), but, in consequence of No. 58, I transcribe this "semi-consonant" by (լյ). As respects its use after (sh), Prof. Haldeman says: "If, by the conversion of i into English y or zh, o-be-di-ent becomes o-be-dyent (the writer's mode of speaking) or o-bedzhent, no speaker of real English can preserve both dzh and i; yet Walker has coined a jargon with such forms as o-be-je-ent, and cris-tshe-an-e-te. Similarly if 'omniscient' has an s, it has four syllables; if sh, it has but three. Compare the dissyllables Russia, Asia, conscience, and the trissyllables militia, malicious" (Anal. Orth. art. 311). Smart, using the transcriptions (o-bii -dient = writes suggested, o-biid - jent, krist - joen), colloquially (krist-shl Joren), where the separation of (t-sh) is inorganic, (kris:-ti-æn'-i-ti, Am-nish -i-ent, Am-nis -si-ens, Ee'lish --Jəæn Ee:-shi-æt·-ik, Rəsh·-[Jəæn, kan·-sh_jens, mi-lish·-_jəa, mæə-lish·-LJes). I seem to say (obii:di-ent, krist, shen, kristi, eniti krist, t, shi,æniti, omnishi-ent, omnishi-ens, Ee shv Ee:shijæ tik, Ro shvn, ko nshvns, milishe, melishes). It seems that many of these changes of (s) into (sh) through (i) are in a state of transition, and that the stages are (-si-v, -s-Jv, -shi-v, -shi-v, -shv), and that those speakers who have learned to speak in any prior state have a sort of repulsion against a following one, and will never submit to it, -when they think of it,

that is, in 'careful speaking,'-leaving the change to be accomplished by the rising or some following generation. The admission of all pronunciations as now coexisting, instead of the stigmatisation of some as vulgar or as wrong, marks the peculiarity of my standpoint, whence I try to see what is, rather than decide what should be.

"SCHEME OF THE CONSONANTS."

56. "h, as in hand, perhaps, vehement, is a propulsion of breath, which becomes vocal in the sound which follows it, this following sound being hence called aspirated." As 'propul-As 'propulsion' may be an 'elegant' translation of 'jerk,' I transcribe (ніh). "And the sound which follows is in our language always a vowel, except w and y; for w is aspirated in wheat, whig, etc., which are pronounced hwēat, hwig, etc., and y is aspirated in hew, huge, etc., which are pronounced hyōō, hyōōge, etc." Hence I transcribe (Hihwiit, Hihjundzh). "It is to be further noted that the aspirate is never heard in English except at the beginning of syllables;" [that (izs) is really (iz]h), and might therefore be well called a final aspirate, naturally never occurred to him,] "and that in the following and all their derivatives h is silent: heir, honest, honour, hostler, hour, humble, and humour." The two last words are now most frequently aspirated, just as Smart aspirates herb, hospital, which may still be heard unaspirated from well-educated people. I heard a physician, speaking at a hospital public meeting lately, constantly say (5 spitel).

57. "w, beginning a syllable without or with aspiration, as in we, beware, froward, wheat equivalent to hweat, is a consonant having for its basis the most contracted of the vowel-sounds, namely No. 27, which sound, being partially obstructed by an inward action of the lips, and then given off by an outward action, is changed from a vowel to a consonant. A comparison of the French word oui, as a Frenchman pronounces it (viz. No. 28, No. 3, accent), with the English word we as an Englishman pronounces it, will show the difference between the vowel and the consonant." This is (w).

58. "y, beginning a syllable as in you, and this sound is always to be understood as present in Nos. 9, 10, 50, which are equivalent to y, with Nos.

27, 28, and 52, is a consonant, having for its basis the slenderest of the vowel-sounds, namely, No. 3," [what is the precise difference between "the slenderest" and "the most contracted" of the vowel-sounds? Who would imagine them to be respectively (ii, uu) and not (uu, ii)?] "which sound being partially obstructed by an inward action of the jaw carrying the back of the tongue against the soft palate, and then given off by an outward action, is changed by these actions from a vowel into a consonant. When very slightly uttered, with little of the organic action, and therefore resuming much of the character of a vowel, it is No. 55." Hence, I transcribe No. 58 by (1), and No. 55 by (11).

59. "s and ss; also c or sc before e or i, as in sell, sit, mass; cell, face, cit, scene, science," is (s).

60. "z, zz, ze, as in zeal, buzz,

maze," is (z).
61. "sh as in mish'-un, so spelled to signify the pronunciation of mission," is (sh).

62. "zh as in vĭzh'-un, so spelled to signify the pronunciation of vision,"

is (zh).
63. "ch, tch, as in chair, each, match," is (tsh), see No. 64. 64. "j; and also g before e or i, as in jog; gem, age, gin," is (dzh). Nos. 63 and 64 "are not simple consonants, the former being t and sh, and the latter d and zh." Prince L. L. Bonaparte considers that Smart's observations in No. 147 tend to shew that, notwithstanding this statement, Smart really analysed (tshj, dzhj). But to me Smart's observations only relate to the use of (tshij, dzhij), as he says in Nos. 61, 62, 63, and 64, that these consonants are "unable to take the consonant y [No. 58] into fluent union, and therefore either absorb the y entirely, or reduce it to the slighter element" No. 55, here transcribed (LJ). Of the possible reduction of (shl j) into (shj), he seems to have had no clear conception. Thus, he takes no notice of (lj nj). His coup d'æil, bagnio are (kuudəail, bæn so). But his habit of speech may have been different from his analysis. This is often the case. Thus Mr. Murray and myself analyse my own pronunciation of "long \bar{a} " differently (1109, d).

65. "f, ff, fe, as in fog, cuff, life,"

is (f).

66. "v, ve, as in vain, love," is (v). 67. "th, as in thin, pith," is (th).

68. "th, the, as in them, with,

breathe," is (dh).
69. "1, ll, le, as in let, mill, sale," is (1). The last syllable of able, idle, he says, is "a syllable indeed without a vowel, except to the eye," adding in a note, "A-ble, e-vil, ma-son, broken, etc., although heard with only one vowel, are as manifestly two syllables to the ear (all our poetry proves it) as any dissyllable in the language."

70. "m, mm, me, as in may, hammer,

blame," is (m).
71. "n, nn, ne, as in no, banner,

tune," is (n).
72. "ng, as in ring," is (q).

73. "r, rr, as audibly beginning a syllable or being one of a combination of consonants that begin a syllable, as in ray, erect, florid (=florrid), torrid, pray, spread. Under other circumstances, the letter is a sign of mere guttural vibration." This "is an utterance of voice acted upon by a trill or trolling of the tongue against the upper gum." Again, in No. 33, he speaks of r in ray, etc., as "formed by a strong trill of the tongue against the upper gum." This would be (r), but I shall transcribe (r), as I have transcribed (n), see No. 78. But that the trill is strong is 'strongly' opposed to Mr. M. Bell's untrilled (r_o).] "The trill in which the utterance of this consonant mainly consists, is often faultily produced by the back of the tongue against the soft palate" [meaning the uvula, which is the real vibrator, against the back of the tongue], "so formed, it makes the noise called the burr in the throat, a characteristic of Northumbrian pronunciation, and not unfrequent in particular places and many families elsewhere." The burr is (r), the dental trill is (r).

74. "p, pp, pe, as in pop, supper, hope," is (p).
75. "b, bb, be, as in bob, rubber,

robe," is (b).

76. "k, ck, ke; also c final, and c

before a, o, or u, or a consonant, as in king, hack, bake; antic, cat, cot, cut, claim," is (k).
77. "g, before a, o, or u, or a con-

sonant, as in gap, got, gun, guess, plague,

grim," is (g).
78. "t, tt, te, as in ten, matter, mate, is an utterance of breath confined behind the tongue by a close junction of the tip of the tongue and the upper gum, the breath therefore being quite inaudible, till the organs separate to explode, either the breath simply as in at, or the breath vocalised as in too." If the contact with the gum is to be taken literally, I must transcribe (t), and must then have (r, d, n). I am inclined to believe, however, that in all cases Smart was contenting himself with old definitions, instead of making independent observations; and hence I shall use (r, t, d, n).

79. "d, dd, de, as in den, madder, made," in consequence of what is said in No. 78, I transcribe (d). See No. 78.

As Smart makes no difference in meaning when a consonant is doubled, I shall not double consonants in transcribing, and in consequence I shall not divide syllabically, as this would be impossible on his plan without such reduplications. Smart distinguishes two accents, primary and secondary, which I transcribe as (·) and (:), and place after the vowel or after the consonant as he has done. With regard to monosyllables, he says (art. 176) that they are all "exhibited as having accented vowel-sounds." But as he makes unemphatic $a = \text{No. } 24 \text{ or } (a^a)$, me = Nos. 70 and 4, or (mi), your =(J9'), am, was had, shall, and, = (9^{x}) m, wez, Hiheed, sheel, eand), for = (fe'), of = (ev), from = (from); my, by = (mi, bi), and thy "among people who familiarly use it" = (dhi), and the = (dhi) before a vowel and (dhaa) before a consonant, and you "in the accusative case and not emphatic "=(ji) or (Je), I shall so transcribe them in the connected passage, but I omit the hyphens.

Some of the words in the example are not in Smart's Dictionary, such as graphical, phonetic, linguistical, and inflexions and derivatives, His pronunciation of these has been insuch as its, printed, etc. ferred from graphic graphically, phonology mimetic, linguist sophistical, and the simple words. Altogether I believe that the transcription fairly represents the original.

COMPARATIVE SPECIMEN INDIVIDUAL SYNTHETIC Prof. S. S. HALDEMAN. A. J. Ellis. See pp. 1186-1196.

See pp. 1091-1173.

Dhe-ri-t'n en-pri-ntyd re:prizentee·shen e-dhe-sə'u·nz ev-læ·qwyd,zh,sh,bi-mii·nz evkæryktezs, whitsher i:nsefi-shent, both-in-kə'i-nd en-nə·mbe-r, en-whi·t,sh mes-dhee' ·fa bii:-kembə'i ·nd Amo·difə'id, if-wi-wed-gi·v egræ·fikel si:mbelizee·shen edhe-fone tik e-lements widhoo·nli sə·m-digrii: vvegzæ·knys 'n-kenvii·nijens, Hez-bii'n, frem-AA'l te'im, fenee shenz ez-we l-ez i:ndivi:djiújelzs, liggwistikel stiúusdents not ekserptyd, wernr-dhe mos-ne·seseri en-wə·n-e-dhe mosdifik'lt ev-problemzs, enezs-ko·nsikwentli skee'·sli e·ve bin-нæ·pili səlvd. dhis tiit, shes dhet-dhijinve nshen ev-rə'i tiq, dhegree tyst en-moost impaa tent invenshen whitsh dhe-shuumen meind ez-e-ve meed, en-whitsh, æz-it-indii·d AA·lmost eksii dz its-stre qth, HEZ-bin-22.f'n ennot ənd zhə:sli etri-biityd $te-dhe-go\cdot dz$; $le'i\cdot k-dhi$ AA'geniz'm ev-e-steet, et-wo'ns si·mp'l-'n ko·mpleks, i·z-notdhe wəə k-ev i ndivi:djiújelzs, bət-ev-se·ntiúrizs, ренæ·psev the uzenz-ev jiizs.

Dha | ritn ynd p| rintyd repsizentee shyn yv dhə sáwndz yv læggwidzh báj minz yv kæiryktaz, whwitsh az insəfi shynt, both in káınd yn nə·mba, ynd whwitsh məst dhesfos bi kəmbáynd AAI modyfájd if wi wud giv ə gi ræ fikl simbl jizeshyn yv dhə fonetik e·lymynts widh o·nli səm dig rii· yv egzæktnes ynd kənvii njyns, нhæz bin, f.təm al táлт faaл ne shynz əz wel yz indyvidJuylz [indyvidzhylz] liqgwistikl stju-dnts not ekse ptyd wen [won] yv dhə most ne sysy ri ynd wen yv dhy most difikylt yv pi roblymz, ynd ньеz konsikwyntli ske ısli evs bin Hhæpyli salvd. dhis tiitsh əs dhət dhə invenshyn yv rástiq, dhə gi retyst n most impa* atnt invernshyn whwitsh dhə jhjuu myn májnd Hhæz e'vs med, ynd whwitsh, æz it indii d Aalmost eksii·dz its streqth [strenth?] Hhæz bin Afn [ofn] ynd not əndzhə stli æt ri byytyd tə dhə gaadz; lásk dhə ozgynizm yv a stet, æt wans si mpl yn kompleks, iz not dhə wəzk yv indyvi dıyılz bet yv se·ntj.hj.e.iz py.ihæps yv tháwzndz yv jiizz.

PRONUNCIATION OF ENGLISH IN THE NINETEENTH CENTURY.

H. SWEET. See p. 1196.

Dh'-ri·tn-'n-pri·nte¹dre:pr'z'ntéy'sh'n-'v-dh' səəo'o'ndz -'v-læ qqgwe dzh be'y-mii nz-'v -kæ·re¹ktəhz wi:tsh-'ri:ns'fi'sh'nt b.oon:th-e'n-ker'y'nd-'n-na·mmbəh 'nd-wi·tsh-m'stdhee'əh:f'hw-be'-k'mbee'y-nd-'hw- $\mathbf{m}, \mathbf{p} \cdot \mathbf{d} \mathbf{e}^1 \mathbf{f} \mathbf{e}' \mathbf{y} \mathbf{d} i : \mathbf{f} \cdot \mathbf{w} \mathbf{e}^1 \cdot \mathbf{w}, \mathbf{u} \mathbf{d} \cdot \mathbf{g} i : \mathbf{v} \cdot \mathbf{h} \cdot \mathbf{e}^1 \cdot \mathbf{w} \cdot \mathbf{g} i : \mathbf{v} \cdot \mathbf{h} \cdot \mathbf{e}^1 \cdot \mathbf{g} \cdot \mathbf$ græ·fe¹k'l-si:mb'le'yzéy·sh'n-'vdh'-f.one te'k-E'l'm'nts w'dhoo'ou:nle¹-sa·mm-de¹griij:-'ve¹gzæ·ktne¹s-'n-k'nv*ii*j·nj'ns Hh'z-biij:n-fr'm-AA'l-tery:m f'néy·sh'nz 'z-wE:ll-'zi:nndelvi·dzh,u'lz, liqqgwi·ste¹k'l -stjuuw·d'ntsn.o:tt-e1kse-pte1d wa:nn-'v-dh'-m.oou:st-ne's'sre1 'nd-wa:nn-'v-dh'-m oon:stdi-fe¹k'lt-'v-probble¹mz, 'nd-'z-k\omega:kw'ntle1 skee'əh:sle1 E·vəh-biл-нhæ·p'le¹-s,ɔ·llvd. Lett -dhi:s-tij·tsh-'s dh't-dh'e'nve nsh'n-'v-re'y tiq dh'gréy te¹st-'n-m oon:stelmpa'əh tnt-elnve nsh'n wi:tsh-dh'-нhjuuw·m'n-meey·nd-'z-E·vəh-méey·d 'nd-wi:tsh 'z-e¹t-i·z nndiij:d AA·lm,óo^uste'ksiij'dz-e'ts-stre'qth, Hh'z-bijn-A'fn, 'nn,o:tt-ndzhe¹·stle¹, 'tri·bjuwte¹dt'-dh'-g,ɔ·ddz, le'y:k-dhe'-A'ah·g'ni:zm-'v-'h-stéy·t, 't-wa·ns -si·mpl-'n-k,ɔ·mple:ks, e¹z-n,ɔ:ttdh' wəəh·k-'v-i:nnde i vi·dzh,u'lz b't-'v-se·ntsh're¹s, præ·ps-'v-thəəo'o zndz-'v-1iiəhz.

B. H. SMART. See pp. 1197-1205.

Dha rit n and print ed rep:rizentée i shən əv dhə sáaundz əv læq·gweedzh, bi miinz əv kæræktə'z ніhwitsh aa' in:səfish: jent, bóoj uth in kə'ind ə^ænd nəm·bə' ə^ænd ніhw*i*tsh məst dhe' foe' bi kembe'ind A' mad ifə'id if wi wud giv əa græf·ikə^æl sim:bəlizée_l i·shən əv dhə fonetik eliments widh óo un li səm digrii əv egzækt·nes ə*nd kanvii·niens, Hilpa z piu tem val te, im te, née i shənz ə[®]z wel ə[®]z in:divid:Jua@lz, liqgwist·ikə*l struu·dents nat eksept'ed, wen əv dhə móo ust nes esə eri əænd wən əv dhəa móol ust difikəlt əv prab·lemz ə*nd HJhə[®]z kan·sikwent:li skee·ə'sli ev ə' bin Hihæp ili salvd. dhis tiitsh əs dhəæt dhəa inven·shən əv rə'i·tiq, dhəa grée it est a end móo ust impaa·ə'tə*nt inven·shən нрыміtsh dhi нрыш mə*n mə'ind нլhə^æz ev·ə' méelid, ə^ænd нլhwitsh, əz it indiid. val. moost eksiid·z its streqth нјhə^æz b*i*n af·n ə^ænd nat əndzhəst·li æ trib·juted tu dhə gadz, lə ik dhi AA''gəænizm əv əa stéelit əæt wəns sim pl and kam pleks, iz nat dha wa'k av in:divid:Jua lz, bet ev sen tjuriz, pe'nihæps. əv tháau·zə*ndz əv jii·ə'z.

OBSERVATIONS ON UNSTUDIED PRONUNCIATIONS.

All the above specimens of pronunciation labour under the obvious disadvantage of being the result of deliberate thought. Mr. Bell's and Mr. Smart's, like those of all pronouncing dictionary writers and elocutionists, give rather what they think ought to be than what they have observed as most common. They take to heart a maxim which Dr. Gill borrowed from Quintilian and stated thus: "Quemadmodum in moribus bonorum consensus, sic in sermone consuetudo doctorum primaria lex est. Scriptura igitur," by writing, he, as a phonetic writer, implied pronunciation, "omnis accommodanda erit, non ad illum sonum quem bubulci, quem mulerculae et portiores [sic, portitores?]; sed quem docti, aut cultè eruditi viri exprimunt inter loquendum et legendum." But my object in this book is to know what men did and do habitually say, or think they say, and not merely what they think they ought to say. I have therefore endeavoured to catch some words which were not given as specimens of pronunciation, but, being uttered on public occasions, were, I thought, fairly appropriable. Of course this attempted exhibition of some pronunciations labours under another immense disadvantage. When Prof. Haldeman, Mr. Sweet, and myself wrote down each his own pronunciation, we were each able to repeat the sound, feel the motion of the organs, revise and re-revise our conceptions as to what it really was, and thus give the result of careful deliberation. But when I attempt to write down a passing word,—and the very merit of my observation consists in the absolute ignorance of the speaker that his sounds and not his sense are being noted,—there is no possibility to recall the word, and unless it happens to recur soon, I am unable to correct my first impressions. I have indeed often found that after hearing the word several times, I have been unable to analyse it satisfactorily. Still, knowing no better method of observing, I give a few results to shew what it leads to. I name the speakers when they are well-known public men, whose speech-sounds may probably be taken as a norm, as much as their thoughts. They will understand, that they are named, not for the purpose of "shewing up" peculiarities, but of enforcing the fact that men of undoubted education and intelligence, differ in pronunciation from one another, from pronouncing dictionaries, and from my own habits, so that the term "educated pronunciation" must be taken to have a very "broad" signification. It must be understood that all these pronunciations were noted on the spot, as soon as possible after each word was uttered, and that I have in no case allowed subsequent impressions to affect my original note, which I have regarded as a conscientious, though of course possibly erroneous, observation. When (e, e) are written, I can never feel sure that (E, H) were not actually used. When, however, (E, H) are written, they were certainly observed. No attention having been paid at the time of noting to the difference between (H, Hh), the use of H cannot be guaranteed, and (Hh) is often more probable. In each case I have thought it best to add my own pronunciation, as well as I can figure it, for the

purpose of comparison. This is always placed last, and is preceded by a dash. Thus, in the first word cited, "accomplished æke mplisht -eko mplisht," the italics indicate ordinary spelling, the first palaeotype the pronunciation observed, the second palaeotype, following the (-), the pronunciation which I believe I am in the habit of using in connected speech. If nothing follows the dash, my pronunciation agrees with that observed, but both disagree from several (and possibly, but not necessarily, all) pronouncing dictionaries. When no dash is added, my pronunciation differed too slightly to be noted. In no case, however, must these notes of my own pronunciation be taken as a confirmation or correction of the former. They are added merely to mark differences of habit. Such men as I have cited by name have certainly a full right to say that their pronunciation is a received English pronunciation—at least as much so, I think more than as much so, as any professed elocutionist. may be observed that my list is not extensive enough, and that especially I have not given examples from the pronunciation of professed men of letters, from the bar, the stage, or the pulpit. This is true. All these classes labour under the disadvantage of making speech a profession. I have an idea that professed men of letters are the worst sources for noting peculiarities of pronunciation; they think so much about speech, that they nurse all manner of fancies, and their speech is apt to reflect individual theories. However, Prof. Bain may be taken as one of the best examples. The bar has rather hereditary pronunciations, where they are not individual and local. The stage for the higher class of dramas is archaic and artificial; for the middle and lower it is merely imitative, and hence exposes an observer to all the chances of error in taking information second hand. The pulpit is full of local pronunciations, but Professor Jowett, distinguished and admired as a preacher as well as a scholar, may be considered a sufficient representative of this class. Men of science I have especially represented. They are forming a large and influential class at the present day. The general Londoners in public meeting assembled seemed to me a good source for general varieties. Parliament is far too local; and so are country gentlemen, from whom its ranks are mainly Of course it must be understood that the peculiarities which I have chosen to note do not characterise the general run of the pronunciation of the speakers observed. It must not be assumed that every word is peculiar, or that the greater number of words present divergent characters. Thus the words from Prof. Bain and Prof. Jowett are all that it occurred to me to note in two courses of lectures—a very small number when thus considered. The general speech of educated London differs only in certain minute points, and in a few classes of words, so far as I have hitherto observed, from that which I have given as my own. Even in the cases cited, where I have put my own for contrast, the differences are seldom such as would strike an observer not specially on the look-out for individualities of pronunciation.

PROF. ALEXANDER BAIN.

Words observed in listening to a course of lectures on "Common Errors on the Mind," delivered by Prof. Bain at the Royal Institution in May, 1868. Prof. Bain had evidently considered well both his pronunciation and delivery, so that all his deviations from custom must be regarded as the result of deliberate choice, although possibly modified by local habits, as in (boodh) for (booth). And as Prof. Bain has bestowed considerable attention on phonetic writing, no allowance need be made for possible Scotticisms. I do not feel at all certain that (e'i, e'u) are correctly analysed.

accomplished ækə mplisht—ekə mplisht advantages ædvaa·ntydzhyz—ædvaa·ntedzhyz

against you age nstjuu-ege nst' Ju aghast ægaa·st—rgaa·st alternation Aalteanee shen - 2: ltenee -

a solid ah so·lid—e so·lid

a strong v stroq-

away ewee -- ewee

beau ideal boo idejæ·l-boo ə'idii el

both booth-booth

branch brahntsh—brantsh braantsh cessation siisee shrn—sesee shrn circumstances s. kemstænsiz—see: kem-

stensyz

circumlocution sakəmlokuu shen—səə:kemlokiúu shen

class klaas-

classes klæ·siz—klaa·syz

compounds ka mpaundz-ka mpa'undz consummated konso meted - konsom-

ee:tyd

contrast ko ntraast-

crafty kraah fti-kraa fti

dance dæns—daans

economised iiko:nemeizd—iko:neme'izd

educability ediukəbi·liti—

effect ife·kt—efe·kt

engine e·ndzhəin—ə·ndzhin

epoch ii·pok—e·pok

example egzaam·pl—

explanation eksplæ nee shon-e:ksplenee shen

extolled ekstoo·ld—eksto·ld

eye aii—ə'i

faculties fæ·kəltez—fæ·keltyz

fatigue fahtii·g—fetii·g

force foors fuurs—foo's

forth foorth—foo'th

fraternity freetex niti - fretee niti fraternize fræt ernei z-fræ tene'i:z

functionary forqkshoneri—

genus dzhen əs—dzhii nəs

good guud-gud

handicraft Hændikræft-Hændikra:ft

нæ·ndikraa:ft

hardly Haardli—Haardli

heroine Hii rojain - He rojin heterogeneous Het orodzhii nios - He: te-

ro)dzhe·ni)əs hold нoold ?—нoold

human shuu men-

ignorance i gnarens-

implanted implæntyd—implantyd im-

plaa ntyd

important impoor tent-impaatent inexorable ine gzərəbl—ine kserebl initiative inishetiv - inishlietiv

intrinsically intri-nzikeli — intri-nsi- $\mathrm{kel}i$

irrespective iraspe·ktiv—i:respe·ktiv

isolation bisolee shen-

knowledge no lydzh-

language læ·qwydzh—

last laast—

learners ler·naz—ləə·nezs

lesson les en—le sen

maturity mætjuux riti—metiúu riti

mass maas -

master maa:sta-maa:ste miracle me rekl—mi rekl

modern thought modern that-moden

musician miuzi shən—miúzi shen

mutual miu-tjuel—miúu-tiújel miúutiu'l miúu tshel

narrow naaro-næro

natural næ tjurel—næ tiúrel næ tshrel obedience obii djins—obii dijyns

path paath-

peculiar pikiu·li).1—pikiúu·li)v

person pæ·sn—pəə·sn plastic plæ·stik-

plasticity plaasti siti—plæsti siti

practice præ·ktiz-præ·ktis

prejudice pre dzhudais—pre dzhudis

pressure presiur—preishe

processes pros·esiz—proo·sysyz purport parpo'rt-paarpet

relativity releti viti—re:leti viti

says secz-sez

sensibilities se nsəbi litiz—se:nsibi litiz

sentient semshent—semsh 1)ynt

soar SAAJ-SOO'

speciality speshiæ·litispirits spirets—spirits

spurring spə·riq—spəə·riq

stoical stoikel-stooikel student stshuu-dent—stiúu-dynt

suited suu ted – siúu tyd

system si stəm—si stym

task taask—task taask

testimony te stimoni—te stimeni thorough thor o-thore thore

thoroughly thereoli thereoli—thereli
transition trænzishen, trænsizhen—
trænsizhen
tutors tjuutiz—tiúutezs
understood endistuud—enderstud
variety vereitii—
volcanoes velkeenooz—velkaenooz
want want—went
was wes—wez wez
whole hool—hoo'wl

PROF. JOWETT,

the Master of Baliol College, Oxford, in February, 1871, gave three lectures on Socrates at the Royal Institution. The following are a few of his pronunciations there noted. aspirant æ sperent-æspe'i' rent attaching himself to him ata tshinimself-tuu:im bone boo'wn-boon? but that the famous b'ot-dh'ot-dh_ifee·məs—bə·t-dhet-dhe fee·məs certain sə rtn—səə tyn character kah rekte—kærekte Chatham tshætem— Cicero si serodescribing him diskrái·biq-im—diskə'i·biq-нiт difficulty diffekilti—diffikelti discontented di-skente:ntyddiscovery di-ska-veridiscrepancy di-skripensi—diskre-pensi due djiúu—diúu earliest əə·li)est—əə·li)yst ears jii jez—ii'z education e·dzhiúkee:shen — e:diúkee·shen evil ii vyl—ii vl example egzaa·mpl exhausted egzaA.stydforeign foren—forun gather up gaa dher-op-gædher-op haughtily HAA teli—Haa tili he has had ніі·-ez-æd—ніі·-ez-нæd *height* нլháitth—нә'*i*t highest ніhái·est—нә'i·yst *human shi*úu·meu *humourist* Jhiuu·merist image i·midzh—i·medzh *Isthmian i*·smi)en—isthmi)en knowledge noo ledzh -- no lydzh lastly laa·sli—laa·stli lecture le·ktshe-le·ktiú' manhood mæ·nud---mæ·nни:d mask maaskmemorabilia me:morebi·li)e-me:mereminutiae mainiuu shijii — miniuu shiji moulds moolz-moo'wldz

must have most-evnatural næ tsherel—næ tsherel næ tiú"nature nee tshe-nee tshe nee tiù' opinion epi'nyen-opi'nyen oracle əreklordinarily AA.dinərili—AA.dinerili origin ə redzhin—ə ridzhin ornaments AA'nemyntsparallel pæ·relel—pæ·relel passed paastpersons pə·rsnz—pəə·snzs politician po:leti-shen -po:liti-shen politics poletiks-Potidaea po tedii' --- po tidii) e process proosessociety sesái eti—sosə'i iti Socrates so kretiizsoon sun-suun time táim-tə'im unable ə·nee:bl-enee·bl ventured ve·ntshed—ve·ntiú'd ve·ntshed virtue vəə·tshu—vəə·tiú vəə·tshu whole Hool—Hoo'wl Xenophon ze nefen years jii·)ez—jii'z

SIR G. B. AIRY,

Astronomer Royal and President of the Royal Society, made use of the following pronunciations while speaking at the Royal Society, 30 Nov. 1872. components kompoonents - kompoogeodesists gii:odii:sists—dzhijo:disists geodesy gii:odii·si—dzhijo·disi Greenwich griinwitsh—grinidzh meridional miri·di)00·næl—miri·dienel New Zealand niúu ze·lend — níuu zii·lend Nova Zembla noo vee ze mblee noo ve ze·mble pee:lijoonto·lojdzhi palaeontology pæ·lion)to·le)dzĥi stereoscopic stii' rio)sko pik — ste rio) sko pik [some say (stii rioskoo pik)]

Dr. Hooker,

when delivering his opening address as President of the British Association at the Norwich Meeting on the 19 Aug. 1868. I believe Dr. Hooker is East Anglian by birth.

accumulated aky mylee:ted—ekiúu miúlee:tyd. [N.B. The first, accented, (y) was rather indistinct and very short.]

alone alo n—eloo'w n

are ee'—aa

bones bonz—boo'wnz

cantonment kantuu nment — kæntenmynt

either ee dhr [not (ee)]—ii dhr ə'i dhr few fay [perhaps (fey), the word was difficult to catch, and I noticed it

only once]—fiúu.

finite fi nit [in the phrase (dhi i nfinit en dhe fi nit), this pronunciation was altogether new to me, though I have often heard (i nfə'inə'it) as opposed to]—(fə'i nə'it)

Lawrence laaryns [not (la) or (lo)]—
(Loryns)

only o'nli [not at all uncommon]—

neither nee·dhe-nii·dhe nə'i·dhe

plants plants—plaants

progress progres—proogres [there is great diversity in the words product progress, many give (pro) and others (proo) to both; I say (prodakt proogres), but Col. Strange at the same meeting said (proodakt, progres).]

quote kot [quite short (o)]—kwoot series sii·yri)iiz—sii'·ri)iiz stone ston—stoo'wn undertaken ə:ndetee·kən [distinct (kən)] —ə:ndetee·k'n wholly ho·li—hoo·lli

MEN OF SCIENCE.

Only a very few cases are here given, chiefly remarked at meetings of the British Association. Men of Science have usually many very curious local pronunciations, and others arising from using words for themselves from books long before they have heard others use them. There seems to be no tradition or norm for scientific terms, and if the pronunciation is such as to bring the printed form of the word to mind, men of science care very little for the pronunciation of scientific terms. of the following are certainly dialectal, but all the speakers were educated, often very highly educated men. absorbed æbsaa.pt-æbsaa.bd albumen æ·lbjumen – æ·lbiúu·men anesthetics ænesthii·tiks-ænesthe·tiks antidotal æntidoo:tel-æntidotel appearance apii)ryns—epii' rens aqueous æ·kwiəs—ee·kwiəs asteroids æstii' rojidz [Prof. Stokes] æ'stero'idz before bifoo'r - bifoo'. class klæs—klaas commander komæ·nde – kemaa·nde comparable kompee' rebl-ko mperebl compare kompee.r.-kempee'.

constitution konstitju shen - ko:nstitiúu shen contrive kəntrái·v-kentrə'i·v doubt dout-de'ut dry dra'i - drə'i electrolysis ile ktrolə'i sis — ii:lektroendowment endoomynt [Prof. Huxley] -endə'u·mynt equidistant e kwidi:stent-ii:kwidi:sestuaries ii stjujeriz—e stiujeriz experiments ekspeeri-eksperimunts. explicable eksplikebl—eksplikebl find fæ'ind—fə'ind gaseous gaa·ziəs [Prof. Stokes], gee·siəs [the late Mr. Babbage]—gee zi as haste нæst—нееst introducing introdiuu sjiq—i ntrodiuularger læ rdzher—laa dzhe Lausanne losaa·n—losan [equal stress] *loose* láus—loos lungs ləqgz—ləqz moon mun [Sir W. Thomson], mu'n [the late Prof. Rankine]—muun paragraphs paa ragræfs [the late Prof. Rankine]—pæregraafs Paris paaris - pæris past pæst - paast $phi = \phi$, fe'i - fe'ipulsates pu·lsets - pə·lseets pulsative pulsetiv-palsetiv pulse puls—pəls put v. pet—put
round rahund—re'und size sáiz—sə'iz staff stæf-staaf strata strææ·ta—stree·te substantial səbstaa·nshel—səbstæ·nshel systematising si:ste)matái·ziq—si·stemetə'i:ziq transactions trænsæ·ksenz-traansæ·kwind n. wə'ind-wind

GENERAL PUBLIC.

The following were noted at public meetings. The speakers are separated, but the names not being generally well known, are withheld:

A Peer.

rise rahiz—rə'iz
adoption edə pshen—
observing əbzəə viq—
last laast—
large laa_rdzh(?)—laadzh
framers free mez [not free]—free mez
paragraph pæ regraaf—
brighter brahite—brə'ite

darkness daa '| rknis(?)—daa 'knys record re'kaad [in law courts (rekaa'd)] -re·kad trained t reend(?)—treend conversant kornvesent [(konveerent) is director de'ire kte - dire kte [and (də'i-) occasionally, when used emphatically agree ægrii [with distinct (æ)]—egrii only oo nli [not (oo'w-), and (o nli) is common]—oo'w'nli bazaar bezaa' -- bezaa forth foo'th [the ('h) was uncertain] two or three years tu-A-thri-Jii'z A Noble M.P. samples sæmplz [generally, once at least (saa·mplz)]—saa·mplz decide disaid [long i always (ai) or (ai)] - dise'id [long i never (ai), which I reserve for aye, and thus distinguish eye, aye as (a'i, ai)] parcels pa·slz—paa·selz I dare say \(\text{ai d} \text{d} \text{\text{a}} \) see [not (see'j)]--\(\text{o}'i \) dəə see'i time thiháim [brought out very emphatically, not the ordinary pronunciation]—tə'im áidii er [distinct final trill] a'idii')& A General Officer. resolution re:zoluu·shen — re:zelliúu·century se'n)tsheri—se'ntiúri further fax dhe —fəə dhe I have had it ə'i ev næ dit serious sii'·ri)əs—sii'·ri)əs always AA'lwez [short (e)]—AA'lweez cholera koʻlerepass paas [distinctly long] my lord milaad [(r) distinctly absent] Clergyman (Irish?). chairman tshe' men-tshee' men pray pree [distinctly (ee)]—pree'j say see—see'j name neem-neem gracious gree shas—gree shas staff stæf [very thin(æ), almost (E)]class klæs—klas klaas thanks thæqkscommand kom-maa.nd-kemaa.nd ask aahsk [compare class and command] kind kjáhind-kə'ind guidance gjáhi·dens – gə'i·dens our our [I think trilled (r)]--- o'u' course kóors [the (s) inclined to (sh)]—

intercourse intrkas [possibly (-koos)]

—i∙ntekoo's

rotation rotee shen [not (tee'j)]anxiety æq)sə'i-iti [not (æqks-), nor (æqz-)]—æqzə'*i:iti future* fiúu·tshe—fiúu·t*iu*' vote voot [not voo'wt]hospital 5 spitel [this one speaker invariably omitted the aspirate in this word only, even to the extent of saying (e no spitel) for an hospital; an archaism]—нэ sp*i*tel kindness kна́i·ndn es [probably due to emphasis]—kə'i'ndnys write rhráit [or nearly so]—rə'it across akroo's-ekro's ekroo's behalf behæf-bihaaf appreciate eprii.shi jeet—eprii.shi jeet [rhyming to clearly really rii'li (klii':li), some say (rii:eli), and (rii:li) is heard, but conveys the notion of *reely*, i.e. inclined to reel] strengthened strength'nd [not (strenth-'nd), as Prof. Tyndall and very many

Physicians, various.

known nooun [the (u) distinct]—noo'wn Professional and Commercial Men.

speakers say]-

support supporting sepant sepoo'tiq
—sepoo't sepoo'tiq empowered emphihau'd [strong (HIh) due to emphasis, the same speaker said (pHlhóu')]—empə'u' d literature li tere)tshe—li teretii' clearance k'hlii' rens—klii' rens engage engee dzh [not (gee'j)]—
closely klo sli [short (o)]—kloo sli
surprised sephro'i zd—sepro'i zd policy phlho·lesi—po·lisi correlation knoo:rilee.shen—ko:rijlee:congratulation kongrætsh_Liúleeshen –kengræ·tiúlee·shen only o'nli [short (o)]—oo'w'nli *burden* bəə∙dn– progress progres - proogres halfpenny нее·pni [not (ee'j)]—нее·peni importance impóortens—impaatens management mæ'nidzhmLint — mæ'nedzhmynt absolutely æ·bsoliútlifour foo'. fivepence fo'i vpens-fi pens year Jii'pounds pa'undsoffice ooh fis (?)—ofis [(AA fis) is not uncommon] hundred нь E-ndrd—нэ-ndryd naturally nætshereli—nætiúreli homœopath ноо·mijopæt [(-pæt) distinct]—

financially fo'inæ'nsheli — finæ'nsheli [the (fə'i-) arose perhaps from emphasis, but I have heard (fa'inæns)] adherents ædhii' ryntspremature pre·mætiúu'-prii:metiúu'· expenditure ekspe'ndijtshe — ekspe'nadditional ædi-shenel sought for SAA:tfAregarding rigaa diq [not (gjaa) which is common 1 fund fand-fand humanity Hiumæniti—Jhumæniti cards kaadz [tendency to (kj)]board boo'd [no tendency to (boo')]advantage ædvæntedzh-ædvaantedzh [(ed-) ?] make meek' [no tendency to (ee'i)] abstain æbstee n [no (ee'i)]homes Hoomz [no (oo'w)]puncture parqktiu' [clear (t)]—perqktiu' appreciation æprii:sijee·sh| en - epriisi jee shen strongly strongli some speakers seem to have a great difficulty with (str-) initial, and hence are led to dentalise the combination; it is remarkable that (,t,r) frequently occurs in dialects, although (t) and (r) are no longer recognized English sounds]—stro-qli returns rita rnz [merely the effect of emphasis, the speaker has no dialectal peculiarities]—ritəə nz there should be doo:shedbii. remarks rmah·ks [I could detect no vowel after (r)]-rimaa·ks parcels pah rselz [trilled (r)]—paa sylz industry i ndə:stri—i ndestri plants plants—plants

immediately imii·dzhytli [very common]
—imii dietli
samples sahmplz—sæ·mplz
circumstances so·kemjstah:nsez—səəkemstensyz
importance impaa·tns—impaa·tens

Young Educated London.

The following were furnished me by Mr. Sweet as "the transcript of rather a broad London pronunciation of a girl of about twenty, which has some interesting features." He particularly calls "attention to the substitutes for (ee, oo), which were evidently transitional stages to (ahi, ahu), with which indeed they may be easily confounded on a superficial examination." Mr. Sweet's own pronunciation is added after (...) when it differs, and mine after (—) as before. Except in my own case the (H) represents (Hh) most probably. See Mr. Sweet's own pronunciation, p. 1207.

one woon ... wann-wən *ask* aask ... err əəh ... —əə eye aa'i ... vv'y--ə'i me miij ... —mii hid нiid, нidd ... —нid may mee'i ... mee'y-mee'j egg eeg egg ... egg-eg air ee'ah ... —ee' ee'r add ææd ædd-æd how нее'о ... нее'о-не'и two tuuw ... -tuu pull puul pull ... pull—pul owe 55'0 ... oo'0u-oo'w awe AA ... or aa'əh ... —aa a ər odd ood od ... —od joy dzhoo'i ... dzhoo'y—d,zho'i

WHENCE DO DIFFERENCES OF PRONUNCIATION ARISE?

These examples are amply sufficient to shew that considerable diversities of pronunciation exist among educated speakers of all classes, even when speaking with the greater care usually taken in public delivery. That great differences of opinion exist among orthoepists is well shewn in Worcester's and especially Soule and Wheeler's pronouncing dictionaries, which, although not descending into the

1 "A Manual of English Pronunciation and Spelling; containing a full alphabetical vocabulary of the language, with a preliminary exposition of English orthoëpy and orthography; and designed as a work of reference for general use, and as a text-book in schools, by Richard Soule, jr., A.M., and William A. Wheeler, A.M." Boston,

world wohrld [certainly provincial]—

wəəld

U.S., 1861; London, Sampson Low, pp. xlii. 467. An extremely condensed and useful little book, not lumbered with meanings, and giving the opinions of Walker, Smart, Webster, Worcester, Goodwin, when they differ. Hence this vocabulary may be used as a compendium of these five writers' opinions.

minutiae attempted in the preceding lists, save me from loading my pages with a complete vocabulary of xixth century varieties of pronunciation.

Now whence do these differences arise?

The most obvious source of difference is that in fact there is no such thing as educated English pronunciation. There are pronunciations of English people more or less educated in a multitude of other things, but not in pronunciation. Children are never trained in the proper exercise of their vocal organs, or have their ears sharpened to appreciate differences. It would not be at all difficult to train the young organs, if only the teachers knew anything about it. We devote years of upper school life to the study of classical languages, and enter deeply into their etymology, but we do not give the least practical instruction in the substantial form of language speech-sounds, or their relations to one another, on which depend the principal changes which claim our attention. The consequence is that pronunciations grow up now much in the same way as they did six hundred years ago. There is only one important difference—facility of communication. It required the War of the Roses to make an English of England, and the War of the Commonwealth to temper that down into the mother of modern speech. But now people are being thrown together with the greatest ease and rapidity from all parts of the country. Still, it is the opening of life which principally determines pronunciation. Children hear few speakers, chiefly those of their own age and standing. They regard not the voices of adults beyond those of a few familiar friends. vocabulary is limited, extremely limited, and when they grow up they learn more words by eye than by ear; hence they acquire habits of families, schools, coteries, professions, businesses, localities. Their organs become fixed; they notice from others only what they themselves say. It is not polite to correct even a friend's pronunciation; a stranger resents the impertinence. But still "young men from the country," or with narrow habits of speech, often get laughed out of their peculiarities. More, still, of a lower class of life ape those of the upper when they get mixed up among them, and strive hard to change a pronunciation which might betray their origin. But all this has a small influence. In the main the most educated pronunciation in English is local, with its corners more

One of my kind assistants, who is collecting materials for a local glossary, said that I had opened his eyes; he had hitherto thought of words, and not of their sounds. To think of a word independently of its sound is the outcome of our school instruction. In schools a word is a sign on paper, to which different persons may give different sounds, and which some people a long way off and a long time ago, in Greece or Italy, pronounced we don't know, and we don't care, how. But in writing a glossary we are writing words

never written. The collections of letters must suggest the sounds or nothing at all. A glossary of collections of letters to which the right sound cannot be even approximatively given, is really no glossary at all. We might just as well—perhaps better—give a meaning to a current number, for that could be pronounced (in his own manner) by every one. Yet this, I am sorry to think, is the state of most of our provincial glossaries at the present day—and I am afraid for most I ought to have said all.

rubbed off than it was fifty or a hundred years ago, but still essentially local, using that word as applicable to all limited environment. The language, however, contains thousands of words which are not used in ordinary conversation, and concerning which extraordinary variety prevails, as we have seen. The pronouncing prophets themselves, the Buchanans, Sheridans, Walkers, and their followers, have no principle to go on. They have had wider observation, but most of them make up their minds à priori, upon limited inductions, and men of literature disown their authority.

Is it possible to arrive at any principles amid this chaos?

Our language consists essentially of two elements, which, for brevity, we may call German (Anglo-Saxon with Scandinavian), and French, (Norman with French, Latin and Greek). Now the German element really presents little or no difficulty. Our German words are familiar, and their dialectal forms are generally widely different from the received pronunciation of educated people in London, at court, in the pulpit, at the bar, on the stage, at the universities—and, in a minor degree, in parliament, and in the lecture-room, on the hustings, and in public meetings. The difficulty for most people lies with the French element, which is preponderating in the vocabulary, but is comparatively rare in speech, and which our wonderful orthography is totally incapable of investing with a vocal garb. Those who know Latin and Greek are therefore apt to imagine that they should shew the Latin and Greek origins by pronouncing the words much as they would if they were written with Latin and Greek letters. Hence such curiosities as (doktrə'i'nel, inimə'i'kel),—I have not heard (sə'i'və'il), although surely cīvīlis has as much a right to its (ə'iz) as doctrīna and inimicus. It was in the same spirit that Prof. Stokes spoke of (æstii'·ro jidz) from ἀστηρ, (although this becomes ἀστεροειδής, which should have led him to (astero) o'idz), and I recollect that the late Prof. Traill of Edinburgh always insisted on the termination (—o)ə'id) in similar words,) and Sir G. B. Airy used (gii:odii:si) from $\gamma \hat{\eta}$, (although the Greek is $\gamma \epsilon \omega \delta a i \sigma i a$), and (miri-di)00 mel) from meridionalis. But this is, I conceive, a mere mistake. Our language was formed at a time when the pronunciation of Greek and Latin even in England was totally different from that now in Almost all our old words which can be traced to Latin and Greek came to us in a French form, and received their pronunciation and accent from our mode of dealing with French words. would seem therefore most reasonable to suppose any Greek word to be first Latinised, then taken as French, and finally put into English. This will not exactly answer for those more recent words which have been taken from Latin and Greek by persons who did not know French, and which have hence preserved the Latin forms more closely, but even then it gives a principle. Thus, remembering o'rator, se nator, the Scotch are more consistent than the English in saying currator; and remembering geometry, geography, it is more consistent to say geo desy; and similarly de monstrate is more in accordance with our plan of accenting French words than demo'nstrate. This principle will make us independent of Latin and Greek quantity, which had ceased to be felt in Italy and Greece long before words were introduced into English. We must say (æ'mikebl), not (emə'i'kebl), or (emə'i'kee:bl), which would be real foreignisms; we must say (vi'kteri), not (viktoo'ri), Latin victoria, although we say (viktoo'ri)əs), for which (viktori)əs) would be more analogical, and we do not make the last syllable (-oos), not-withstanding Latin -ōsus; just as we make -al=(-el), notwithstanding Latin -ālis. For a similar reason a final unaccented -ice, -ite, -ine, -ise, should have had (i), not the (ə'i) now so general in recent words.

A difficulty arises with respect to French words recently introduced which retain their French form. As long as the persons using a word are conscious of its nationality, they make more or less successful or feeble attempts to imitate the French pronunciation, so that we get ennui (onwii), aide-de-camp (ee dikon), coup d'ail (kuupdæd'i'l), envelope (o'nvəloop), environs (o'nviron), chef d'œuvre (sheeduu ve) coup d'état (kuuditaa), and similar hybrid monstrosities. When the words remain French, they must take their chance, but, when possible, they should be anglicised on the old French models. A list of the oldest French words used in English is given in the Appendix III. to Dr. Morris's Historical Outlines of English Accidence (2nd ed. 1872). But without this knowledge, we see that (e'nvelpp, envo'i'renz) are good English. Perhaps (tshiif, menuu ve) would hardly preserve (tshiif duu:ve) from being ridiculous, and hence the English 'masterpiece' is preferable. Bayonet is given as (bee onet, bee jonet) by different orthoepists. I have never heard any one say so. (Bee'net) is usual in civil life, but (bænet) is heard among officers and (bæ genet) among privates. All similar French technical words should have their English technical pronunciation assigned. As for the modern Indian words, they ought to receive the pronunciation current among English residents in India. The old Arabic words have already a character of their own, and cannot be touched. But it is really a pity that we dare not simply anglicise them, as the French unreservedly gallicise all

The above remarks are meant simply to draw attention to the subject. I have so often and so explicitly renounced all claim to dictate on English pronunciation that my "ought, should," etc., cannot be taken to mean more than emphasised suggestions, con-

sequent on the adoption of a proposed theory.

AMERICAN PRONUNCIATION.

Before closing this section, I feel that some notion of American pronunciation should be given. This stands in a totally different relation to received English from the provincial. It is rather traditional English, as was seen by Noah Webster's remarks (pp. 1063-70). Americans generally claim to speak English without provincialisms, and in the sense in which English provincialisms exist, namely as distinct dialectal forms, with historical pedigrees,

at least as respectable as the received form of speech, the claim is correct. But in the sense that local pronunciations do not clearly exist, I have good American authority for saying that the claim is unfounded. Owing perhaps to this absence of dialects, Americans consider that, on the whole, they speak "better" than the English. I do not pretend to decide as to "better" or "worse," but certainly they speak "differently" from the English; that is, despite of the many admissible varieties of received English, the American varieties are inadmissible—from an Englishman. A few, a very few, Americans seem to have acquired English habits, but even then a chance word, such as (tree'jt) for (tree'j)=trait, reveals the speaker's home. The intonation is rarely English, even when all nasality is absent; but this is a point I purposely omit to notice, though it is often the most striking peculiarity the speakers exhibit.

AN AMERICAN PREACHER, a personal friend of my own. He lived in Virginia for the first 21 years of his life, which, he tells me, in "pronunciation differs from the North as Naples from Florence, Baden from Berlin, or (almost) Yorkshire from London." After that he came to the North, and acquired new habits of speech, which again, in the last few years, have been crossed by London associations. Hence some of the points noted may belong to different localities in the United States. I have not noted Londonisms of course. The pronunciations are noted from his public speaking. In private conversation the differences were not so marked. Of course there is more than usual doubt as to the exact sounds in this and the following case, owing to the greater difference between the speaker's pronunciation and my own, which is added after a (—) as usual. acorn ee)ken—ee kaan

already AA-lre:di—Alre:di
apparent vpeerlent—vpee'rynt
Aryan wrâi:vn—aa:rivn
atonement vtoo:nmynt—vtoo:nmynt
Boston BAA-stn—Bo:stvn
career kuree':—kvrii'
chastisement tshæ:stai:zmlynt—tshæ:stizmynt

tizmynt
classes tlah·s[iz—klaa·syz
comeliness ko·mlines—ko·mlinys
communc komiuu·n—ko·miúun
construed konstruu·d—ko·nstruud
data daa·te—dee·ta
discretion diskri·sh'n—diskre·shen
divine divaa'i·n—divo'i·n
doth dooth—doth
dreary drii·ri—drii'·ri
elements e·lements—e·limynts
fossil fo·sl—fo·sil

gelid ge·lid—dzhe·lid grapple grah·pl—græ·pl great greet—gree'jt guidance gáhi djəns—gə'i dens harassed нæraa st—нæ rest home ноо'т-ноо'wт importance impaatens—impaatens leniently len: i entli-lii:ni) entli mendicant me'ndiki ənt—me'ndikent mercantile mə kentil—məə kentə'il moment moo'm[ant-moo'mynt momentary moo menteri --- moo menteri most moost-moost motion moo'shen-moo'shen mouth mohuth-mə'uth museum miúuziem-miúziiem notion noo'shn-noo'shen own 'ooonh-oo'wn Palestine Pæ·lystiin—Pæ·lestə'in perfect v. pəəfe kt-pəə fekt puerile py eril-più ril robes roo bzs-roobz room rum-ruum Satan see tnh - see ten secular sii·kiúle—se·kiúle sophistry soo fistri—so fistri stone stoon stoo'un ston-stoo'wn substratum səbstraa tem—səbstree jtem sure syy'—shuu' swamps swamps -swomps testimony testimooni-testimeni throne throon—throo'wn used [=accustomed] jyst—jiúust

AN AMERICAN LADY LECTURER,

highly educated, graduate of an American university, with quiet manner, good delivery, and evidently carefully studied pronunciation.

afford æfoo' d—efoo' d
always A'lwez—AA'lweez
apportionment apoo' shnmynt—epoo'-shenmynt

before bifoo'y -bifoo'. both booth-booth career keriir-kerii' [the final (-iir) was very marked, not even (-ii'r)] character kah·rækte-kæ·rekte Chicago shikaa goo chivalric shivæ lrik—tshi velrik [this is one of the new importations; chivalry as an old word should be (tshi·velri), see suprà p. 682, v. 45).] class tlaas-klaas, [but tl-, dl-) are very usual initials in place of (kl-, gl-) in $\mathbf{England}$ closer klose-kloo'wse combative kəmbæ tiv—kə mbetiv compared kemphee''d-kempee''d [probably the (ph) was accidental] culture ka·ljtshe—kə·ltiu' [but (-tshe) is quite common in England demand dimaah nd -dimaa nd difficulties di fekaltiz—di fikeltiz dog doog-dog economical e:kono·mikl—ii:kono·mikel educator e·dzhukeetAA'-e·diúkee·te [the (edzhu) is not uncommon in Engegotism ii gotiz'm—e gotiz'm embarrassment embah resmynt — embæ·rəsmynt err æ'-99 expenditure ekspe·nditshiú'-eksp·nditiú' [or (ekspe·ndi)tshe), the latter is very common in England] first feehst fee'st-feest forth foo'th-foo'th funds fandz—fəndz girls goodz-goolz [this is one of the most difficult words to note in English; it is perhaps the only word in which I persistently palatise (g), as (goolz) is very harsh to my ears; of course (gælz) is very common, and I have heard (ga'lz) as a studied pronunciation. See (1156, c').

home whoo'umm-Hoo'wm importance impaatus—impaatens introduce i ntroduus—introdiúus leisure lii.zhe-le.zhe [(lii.zhe) is not uncommon in England, but it is archaic located lo.keted-lokee tyd long laaq-loq marsh mah'sh-maash *Michigan* Mi^{*}shigen mischief misstshii f-misstshi f mutual miáu tshiáel — miáu tiájel [but (miúu tshel) is very common in England] naturally nætshiúreli—nætiúreli [but (tsh) is quite common in England] new níy nə'y (?)—niúu [the diphthong was very difficult to catch] no noo| u—noo'w none noon—nən only o'nli-oo'w'nli [but (o'nli) is not uncommon in England open oo.ben-oo.bu parent pee rynt-pee' rynt prudent pro'y dynt - pruu dynt [see radius re dies—ree dies St. Louis Sent Luu-is say seeeli—see'j [this was an accidental emphasis apparently] society sesáhi iti—sasə'i eti store stoo'—stoo' sure shiyy' (?)—shuu' surely shiu elə'i—shuu' li surveillance sevi-lyens—sevee-lyens [this is one of our unsettled importations] test test-test towns the unz-to unz [the (th) was no doubt accidental] traits tree ts - tree jz holy who li-noo lli wrath raath—raath wrong rooq-roq year Jii'-

One of the most striking features of these pronunciations in connection with older English pronunciation is the continual cropping up of (00) where we have now (00, 00'w) and again the use of (00', 00')), for (00') which has still more recently tended to (AA', AA) for -00'. The diphthongal forms for ew, u, are transitional, from (éu, yy), and are difficult to catch, but seem to confirm these two as the generating forms. Some of the pronunciations are, however, probably of American development, for our language has been cultivated with great care in the United States, not only in literature, but in orthoepy, and the pronouncing dictionaries there published are much esteemed in England.

Although perhaps not quite in place, I here insert some American words and observations on diversities of American pronunciations furnished me by Dr. J. Hammond Trumbull, of Hartford, Connec-

ticut, U.S., and Mr. Charles Astor Bristed, of Yale Coll., Connecticut, U.S., and Trinity College, Cambridge, England, in 1871. Dr. Trumbull gave the pronunciation in Glossic, which I have transliterated. Mr. Bristed has not written pronunciations systematically; I have inserted palaeotypic interpretations to the best of my judgment.

Dr. Trumbull's Notes on Americanisms.

Cade, bred by hand; cosset, (keed).

This old English word is still in use by farmers, etc., near Newport, R.I., who talk of 'cade lambs,' 'cade colts.'

I have not heard of it elsewhere in the U.S.

Char, v. and n. (tshoo1) always, I believe, in the U.S., except the occasional (tshee1) and pl. (tshee12) of laborers and farm servants.

Bogie, Boguy, a bugbear, (bu'gv). Common, among boys and the uneducated, in Connecticut. (Dh' bu'gvz-'l ke'tsh-ji).

Drool or dreul (druul, driul), for 'drivel,' used everywhere by mothers and nurses. The latter is the less polished form.

Ewe. Commonly (Jiúu), but twenty ago I very often heard (Joo) from farmers, butchers, and others in eastern Connecticut and R. Island.

Eft (=Newt), (e·vit, e·vet). Common in Conn. 'Newt' is rarely used; 'eft' (monosyll.) never, I think. (A.S. efete.)

Fice, Fise, (fois). A worthless dog, a cur. Virginia and the southern States. Common, though I have not met with it in print, except in a Choctaw-English Vocabulary from a southern mission-press, 1852. Compare, foisty,—"foisting cur" (Nares),—'fice,' in Grose,—'fiest, fice, fist,' Wright's Prov. Gloss.

Fillip, n. and v. (flip), always. I never heard it as a dissyllable in N. England.

Gambrel, roof, (gæ mbl gæ mbel). N. England, common; thirty years ago, nearly universal.

"to Gange." In a list of "words common at Polperro in Cornwall," in Notes and Queries, 1 S., x. 301, I find this word with the meaning: "to arm with wire the line attached to the fishing hook." ["To gange a hook is to arm it and the snood with a fine brass or copper wire twisted round to prevent their being bitten off by the fish." Glossary to the History of Polperro, by Jonathan Couch,

F.L.S., Truro, 1871.] Almost all N.E. fishermen know how to (gænz)—or, as many pronounce it, to (gænzh, gændzh) a hook—though the word is not in our dictionaries. Here, the ganzing by which the hook is secured to the line, and the line protected, is done by winding them with waxed linen thread or silk twist (Fr. ganse), whence I suppose the name, and not from Fr. 'ganche,' Sp. 'ganacho,' a hook.

Gumption, (gamshan); more common, colloquially, in N.E. forty years ago, than it now is. I never heard the p sounded. (Hii-z noo gamshan) or (Hii Heent got noo gamshan).

Lean-to (addition to a building), (lintr). Conn. and Mass., the common pronunciation, among farmers, etc. I never heard (liintuu, liintu).

Mich, v. (miitsh), part. (miitshin). Connecticut, farmers, laborers, etc.,—as in speaking of a dog or cat (goo'in miitshin round), or of a (puux miitshin fe'le).

Refuse, adj. and n., (refiudzh), and sometimes (refædzh). N.E., lumbermen, joiners, provision dealers, etc.—for the lowest merchantable quality of any description of goods. In a Boston paper of Dec. 3, 1716, I find advertised, "Refuse alias Refuge Fish" for sale. Common twenty years ago,—but much less common now.

Whoppet, (who pit). A harmless cur, or mongrel dog. Connecticut. and elsewhere in New England. Common, in the rural districts, though omitted by Bartlett and Webster. Wright, Prov. Gloss., has "Whappet; the prick-eared cur." Here, the name has a larger denotation.

Mr. Bristed's Notes on American Pronunciation.

South Carolina.

The inhabitants of Charleston, and all the Southern and South-Eastern part of this State, pronounce initial w (whether at the beginning of a word or syllable) like v. Like v to me; perhaps you would call it (bh) or German

w (which I own myself unable to distinguish from v). This peculiarity is common to all classes, except those of the upper class who have lived in Europe or at the North. They are not aware of it. I cannot find any European origin for it. It is supposed to come from the negroes. Teachers from the middle of the State have told me that the boys from the central and northern districts pronounce w in the usual and correct way. [Prof. March, in his letter to me of 22 March, 1872, from which I have already so largely quoted (1092, c. 1143, c), says: "A large part of the people of this region (Easton, Pennsylvania, U.S.), which was settled by Germans, do not use their teeth for English v, or make with w the usual English sonancy, and they are said, therefore, to exchange w and v. I dare say the facts are the same at Charleston, South Carolina, of which Mr. Bristed speaks. I have heard it said that the South Carolina change was started by German market gardeners about Charleston, but one would think that there must have been some general tendency to this lautverschiebung, or it could have hardly gained currency, as it has, among that proudest and precisest of colonial literary aristocracies. It looks like it too, that they sound rlike w, or drop it. Mister is Mistoow (mi stuuw?) they say,—one of my slight diphthongal ws, I suppose, if really any." In another part of his letter he had said: "As to the naturalness of w, I notice that my children, just catching sounds, not only make w in its own place, but also for other letters, regularly for r," [in which case perhaps it is a substituted lip trill with tense lips, or (m), see (9, cd),] "and for wh they make f. This last is an unknown change here in mature speech." As to the American interchange of v, w, see Webster's remark (1067, d) relating to Boston and Philadelphia, where he observes w used for v, which in the case of Philadelphia Prof. March, no doubt correctly, has just ascribed to the influence of German w (bh). There is a well-known cockneyism by which (v, w) are said to interchange in England. We all know that old Weller in Pickwick spelled his name with "a we." Dr. Beke considers, from personal experience, that the sound is really (bh), which is heard as (w) for (v) and as (v) for (w); and he believes that in Naples and Rome there is the same tendency

among the uneducated to substitute (bh) for (v). This opinion was contained in a private letter, in answer to another gentleman, who informed me that he had heard Romans, especially Roman beggars, use (w) for (v). I had never noticed this habit myself when in Rome, and my son, who was in Rome at the time when I received this information, did not succeed in hearing more than an occasional German (bh), with which sound he was well acquainted. But more recently a Scotch lady informed me that she had certainly heard (w) and not (bh) for (v) in Rome. It is a point requiring investigation, and as it has considerable philological interest, I think it right to draw attention to it here. I have never been fortunate enough to hear (w, v) confused in London, naturally, off the stage and out of story-books. But I recollect when a boy hearing people at Canterbury regularly saying what sounded to me as (ween) for van, and one respectable pianoforte tuner, after vainly trying to say view, bringing out something like (wuu). But this was in days when I had no notion of German (bh). The confusion of w and v is also reported from East Kent, and East Anglia generally. The Charleston confusion, however, is a remarkable phenomenon.

[In a later communication Mr. Bristed adds:] We (that is, all Americans except the Carolinians aforesaid, and possibly the Southern negroes generally; I am not sure on this last point) say hwen, putting the aspirate before the digamma, so that, were the monosyllable prolonged to a dissyllable, it would be (nuen) or (huen). [See (pp. 1142-3).] The Carolinians who say v (or what I call v) for w, do not, I think, mix any aspirate with it; they say ven, not hven. But I am not absolutely certain of this. In his original notes respecting South Carolina, Mr. Bristed added: Also common to all classes, and also unconscious, is the old re-actionary Anti-Irish pronunciation of (ii) for (ee), cheer for chair. But it seems confined to some words, e.g. they don't say fear (fiir) for fair (feer). [Writing subsequently, he says on this point: I have discovered that the last century pronunciation (tshiir) [the trilled (r) in this and the following examples is possibly an oversight] for chair is not so common in

South Carolina as I had supposed. On the other hand, I have found in some of the best educated Charlestonians the still more archaic pronunciation (eer) for ear, e.g. (feer) for fear, (reer) for rear, (beerd) for beard, etc., Not having a nice musical ear, I will not be certain that the sound is quite as long as (ee), but for practical purposes it is the same; proof, I first observed it from supposing that a friend had said fare when he meant to say fear. (Beerd) for beard is heard in other parts of America (and of England I suppose), but the general substitution of (eer) for ear seems to be Carolinian. The pronunciation is involuntary, and acknowledged by the natives to be heretical; it is not like their (kjard) and (gjard), of which they are proud as of shibboleths. It is never found without the r; no Charlestonian would say (peez) for peas as an Irishman does. Considering that some of the earliest cases of ea sounding as (ii) occur before (r), these archaisms are very interesting.]

Gulf States generally.

All classes, from Virginia to Georgia inclusive, have a sort of shibboleth of which they are proud. It is the old Sheridan and Walker insertion of y before a after initial c and g; gyarden for garden, kyard for card. I believe Sheridan and Walker only inserted the y when a is followed by r; but our Southerners say kyamp for camp. [This means possibly only (gaadn, kaad, kæmp).] I do not know how far this pronunciation extends westward; for instance, if it is found in Alabama, I am pretty sure it is not in Mississippi, and a fortiori in Louisiana and Texas.

New England.

All but the best educated New Englanders make an insertion before ow final in monosyllables. Probably most persons would explain this insertion as à nasalized. I don't think so, e.g. I don't think the New England cow is like the first syllable of the Spanish causa. Some make the insertion e. I consider it y. Kyow for cow, nyow for now. [Probably (kw'u, njw'u), see the extract from Webster (1066, b'). If there is nasality, it will be (kw'u, njw'u).] Whatever nasalization there is, seems to me to lie in the diphthong itself, not in the preceding insertion. I think this is clear from polysyllables,

e.g. around, where there is no insertion that I can detect, but there is a nasalization or twang. [Possibly (eræ', und) see (136, d).] The New Englanders sometimes lengthen o into au. Nauthing (or more commonly nauthin) for nothing. [Possibly (natthin) or merely (noo thin), which would be more historical.] On the other hand, they frequently substitute ŭ (a) for ō (oo), stun, hull, for stone, whole. The substituted rowel is the pure and simple English u. The New England pronunciations of stone, whole, are precisely the English words stun, hull. [They sound to me more like (ston, hol) than (ston, Hol).] There is, however, one word, in which the people of Massachusetts (not the other New Englanders, so far as I have observed) substitute o for o. word is coat, for which they say cot (kot). It is just possible the sound may be a little longer than cot (koot), but it certainly is not so long as caught, or as Italian o aperto. [The Italian o aperto is by no means always or generally long, so that I attributed a medial length to this vowel; but in a subsequent letter Mr. Bristed says:] Since I wrote to you, I have observed that the Massachusetts pronunciation caught for coat, about which I was doubtful, does exist; within a fortnight I have heard it, as broad as possible, from a lady. Some Massachusetts men maintain that the short sound usually given in Massachusetts (especially Eastern Mass.) to the o of coat is not o, but the short sound of o, a sound which, if it exists, has a constant tendency to run into o or u. [Short (0) certainly seems to exist in English dialects and in America, but it is frequently misheard as (a), and it is singular that in Mr. I. Pitman's phonography (00, 9) are represented by marks which should systematically represent them to be the long and short of the same sound. All this again is attributable to the relation of (x, o) and (x, oh), where the vowels in each pair are due to the same position of the tongue, and differ only by the "rounding" or "lip-shading." This again leads to the common affected drawl (99'0h) for (00). In the same letter Mr. Bristed notes having heard root made (rut), rhyming to foot; and deaf called (diif), see (1069, c), by educated speakers. He adds: Nearly all the New Englanders say testimony and territöry.

The pronunciation fort'n, nāt'r, [possibly (faa'tn, nee'te)] for fortune, nature (the very shortest possible indistinct vowel substituted for ū), was traditional in New England, and only went out in the present generation. [It is xvii th-century English.] When I was a boy at Yale College (Connecticut) in 1839, some of the older professors said fort'n, nāt'r, etc.

The Bostonians and the people of Eastern Massachusetts generally are popularly accused of superfluous final g: capting, Bosting, for captain, Boston. Or to be more accurate, they are charged with substituting ng (q) for various short terminations. I have not observed this particularly in them. seems to me a vulgarism general in both England and America. Dickens's Mrs. Gamps and Hay's Western Colonels say parding for pardon. But I have observed that the Bostonians lay unusual stress on these short final syllables. This winter [1870-1] a Boston young lady observed to me, "You New Yorkers say, 'the chick'n goes up the mount'n.'" I retorted, "What do you say? The chicking goes up the mounting?" She replied, "No, the chicken goes up the mountains?" (That is the present I am tenn." (That is the nearest I can come to literating her.) [Possibly (tshi-kkenn, mau-nntenn), exaggerating for the purpose of illustration. Smart marks (tshik en, maau nteen). I think (tshi kin, mo'u nten) or (-tin) are com-But (tshikn, máuntn) (tshi-ken, mə'u-nten) are disagreeable to my ears. Some persons likewise say (Lætn, Sætn, pu'dn), but these sounds are going out of use.]

New York.

I am a native New Yorker, though not now resident in the State. fact disqualifies me in a measure from noticing our peculiarities. Indeed, I know of but one, which has come up in the better classes within the last twenty years, and is (I think) more common with young women than young men. It consists in dropping medial r, and thinning the indistinct vowel before it into a very short e, e.g. fest (fest) for first. [I have myself noticed in many Americans a tendency of this kind in the pronunciation of the word America, from which the r seems to be lost, or not trilled at all, and the e curiously obscured, something like (ama')ike),

with a tendency to (əməːyroʻkə əməːyrikə), but the vowel used for e, for which I have helplessly written (ə), does not glide on to the following (ro, r) in the slightest degree. But the same speakers pronounce a trilled (r) before vowels habitually in other cases.]

Western States.

I have never been in them, and only know from common report that among the less educated classes, the pronunciation (a, aa) for (ee) is universal. Bar for bear, far for fair, straunger for stranger. [Possibly remnants of (bæær, fæær, strææ ndzher), misheard. Mr. Bristed finds a difficulty in understanding (æ, ææ) in palaeotype, which seems to him "to embrace all sorts of sounds, from the shortest continental sound of a to ordinary English \bar{a} . This," says he, "causes confusion. I am not sure how you pronounce plaid; it seems to me that you call it plad." I call it (plæd), and it is curious that the American Worcester gives no other pronunciation; I have heard (pleed) called a Scotticism, which Mr. Bristed thinks the only right sound, as he says of mine, it "is surely a mistake, according to Scott's rhymes plaid, laid, maid, etc. Perhaps your (ææ) is that 'fifth sound of a, ai in fair, given in the old dictionaries, Walker, etc., which to me has always seemed a myth. I mean I can't make out any difference between fair and fare." Walker made none, but I have adduced these facts to shew what difficulties variety of pronunciation throws in the way of indicating sounds by keywords. As to fair, etc., however, the sound may really be (aa), and not (ææ). Such sounds occur dialectally in England.]

General Americanisms.

We all (except perhaps some of the negroes?) sound distinctly the h of initial wh, just as Irishmen, Scotchmen, and North-Countrymen do. This I believe to be the only universal Americanism. There is a great difference between the speech of (most) Englishmen and (most) Americans, but it is a musical difference rather than a letter-power difference. We pitch our conversation in a monotone; Englishwomen appear to a green American to be just going to sing when they talk. [The English return the compliment with interest, which reminds me that

a Pole, whose language to an English ear is all hiss, told me, after hearing Hamlet, that the English words sounded to him as mere hisses!] Some Englishmen think that we lengthen the *i* more than they. I doubt it. I don't think, for instance, that we say (taim) for (to'im). [Many Americans do say (táim), and even (táim).] All Americans pronounce vase to rhyme with case. I see you would rhyme vase with draws. So does Sotheby in his Homer, and I am told this is the British Museum pronunciation. Most Englishmen of my acquaintance sound it with German a (to rhyme with grass?). Your pronunciation would be unintelligible to most Americans. [Vase has four pronunciations in English: (VAAZ), which I most commonly say, is going out of use, (vaaz) I hear most frequently, (veez) very rarely, and (vees) I only know from Cull's marking. On the analogy of case (kees), however, it should be the regular sound. I have known the three first pronunciations habitual among a party of four speakers, to whom the fourth sound was unknown. Goodrich gives all four sounds; but just as Cull only acknowledged (vees), Smart only admits (veez). As to the British Museum pronunciation, I find on inquiry that the Antiquities Department call it (vaaz), "to rhyme with papa's." but one of the assistants in that department says he would say (VAAZ) of a modern vessel to contain flowers (for instance), "in fact," says my authority, "he seemed inclined to distinguish different kinds of vases by the pro-nunciation."] The vulgar pronun-ciation of $\bar{\imath}$ for oi is very general among the less educated New-Englanders, but is chiefly confined to words in oil, boil, spoil, etc. No native says by or (bai) for boy; that is purely Irish. [These are all xvII th century.] I think I have found a New York peculiarity, buddy, nobuddy, for body, nobody, but am not quite certain if the vowel is the indistinct u. [(Noo.bedi) is the most common English, but perhaps Mr. Bristed meant (noo bə di); was it (noo bo di)?]

AMERICAN PRONUNCIATION ACCORDING TO AMERICAN HUMOURISTS.

The pronunciation indicated by humourists in any language is of course not the pronunciation of the educated part of the people. But it must be the pronunciation of a section of the people, and also a widely known pronunciation, or the whole humour of its adoption would be lost. It therefore occurred to me that Dr. Trumbull's and Mr. Bristed's remarks on existent and Noah Webster's on older Americanisms would be best supplemented by a selection of phonetic orthographies from the works of known humourists.

Major Downing's "Letters" appeared in the New York Daily Advertiser in 1833-4, and had a popularity never before equalled in the United States. This book was a political skit on General Jackson's government, and is described in the Quarterly Review, No. 106, as "by far the most amusing, as it must be allowed to be the most authentic, specimen that has as yet [1835] reached Europe of the actual colloquial dialect of the Northern States." They are by this reviewer attributed to "Mr. Davis, of the respectable mercantile house of Brookes and Davis, New York." To these then I give the first place. The whole book is not spelled phonetically, but about as much American orthography is introduced as Scott uses of Scotch spelling in his works, and this I have extracted. With the humourous mode of expression, the grammar, and so forth, I have of course had nothing to do. I quote from the second English edition, published by Murray in 1835, "from the latest New-York edition."

Judge Haliburton's "Clockmaker; or, the Sayings and Doings

of Sam. Slick of Slickville"—of which the introductory letter, attributed to Mr. Slick himself, is dated 25 Dec., 1836—is fully as authentic, but the sprinkling of spellings is rather sparser, and I have not attempted to go through more than about one-sixth of the

Charles F. Browne's "Artemus Ward his Book" is made up of contributions to the New York Vanity Fair about 1860. It is almost entirely in picturesque spelling, which is frequently merely grotesque, but generally exhibits specimens of Yankee pronunciation, or what must pass current as such among Americans. efforts in that way met with general appreciation. From this book I have culled a large number of words without attempting to exhaust the list.

Bret Harte's "Heathen Chinee and other Poems mostly humorous" have furnished me with several pronunciations supposed to be current in the Gold Mining Regions of California.

In quoting these words the letters D, S, W, H, refer to Downing, Slick, Ward, and Harte respectively. The addition "occ." shews that the spelling is only occasionally used by the writer to whose

letter it is appended.

One of the most striking points to an Englishman on reading them is that there are practically no American Americanisms among them. They are all old friends, known in English humourists, and known in older or dialectal or vulgar English pronunciation. twang, the intonation, the application, all tend to give them a different effect, but these are absent in the bare phonetic representation. The orthography of the writers is left intact, and I have not ventured to suggest their meaning. There may be some recondite differences with which I am unacquainted; but when the words are read as their spelling would suggest to one used to received pronunciation, the effect is quite familiar.

1. Miscellaneous.

The following is an alphabetical arrangement of some words and phrases which could not be easily classified.

A. Account 'count D, acute cute D S H, afraid afeard D, against agin D, am not ain't H, are not ain't H, Americans' Merricans H, apoplexy appleplexy D, apothecaries pottecaries D, attention tenshon D.

B. Believe bleeve W, bellows bellesses D, be not beant S, beyond beyond D, boisterous boysterious W, by and by bime-by D W.

C. Calculate kalklate D, chimney chimbly D, Chinese n. Chinee H, classically? cussycally W, possibly a mere grotesque; contrariness contrairiness H, cordial cordyal W, put apparently as an uncommon pronunciation, indicating "corjal" as the common? (1069, cb'); cupboards cubbords D, curiousest curiesest D.

D. Damned damned S, this is given as an uncommon spelling, "darn'd" being most usual, but in consequence of Webster's remark (1067, cd) this will be given among the er-words; diamonds diminds W, does not don't D, drowned drownded D, durst not dursent H.

E. even almost eny most D, een amost, een almost S, evenly? e'eny D, ever a one ary one D.

F. Funeral fun'l H.

G. Gave gin D, evidently the participle used for the preterite, see given; genuine giniwine, genwine D, give gin W, here we have the participle used for the present; given gin D, grew grow'd S.

H. Handkerchiefs handkerchers D, have not hain't D, hant S, have given a gin S, heard hearn D W, the form heerd also occurs, as will be seen afterwards; hers hern S, his (pred.) hisn D, history histry W, holiday hollowday D, probably a mere grotesque; howsoever homsumever howsever D.

I. Idea ide idee D, idee H, idear W, ideas idees W, is be's H, is not ain't D W H, an't S, isn't H, it is not taint D, tante S, 'tain't H, it was not twarnt D, I was Ise W.

K. Knew know'd D, knoll nole D, this must be merely grotesque spelling, as the sound is received.

L. Laudanum lodnum D.

M. Manma mam H, military milingtary W, Mississippi Massissippy D, Missouri Mizzoori H, monster monkster W, more than moren mourn W.

N. Necessity needcessity S, also in Irish and in Scotch, so that it is not a mere grotesque; necromancy nickremancy D, never a nary a W H, here there is a mistaken tautology, as nary should mean never a, see ever a above.

O. Of it on't D, only ony D, ordeals ordeels W, evidently given as a mispronunciation in place of orjeels, see cordial above; but historically or-deal = ags. or-dâl, would be pronounced as W writes; or-deal is a mere piece of confusion; ordinary ornery W H, ordinarier ornrear W, ours ourn D S.

P. Particular pertickler H, particularly particly W. perhaps p'r'aps H, popular poplar W, previously previsly W, probably probly W.

R. Regular regler W, rheumatism

rumatiz D.

S. Saw p.t. see D, seed S W, secure skewer W, seen p.p. sawn W, series serious W, shall not sha'nt D, shallow shaller S, singularest singleris H, soldiers sogers D, sovereignty suvrinty W. sphere spear W.

T. That there that air W, theirs their'n D, them 'em D S, the other tother D, there are S, tickled tikled D, told tell'd D, tour tower D, towards tords W, tremendous tremenjus W.

V. Violent vilent W.

W. Was not warn't D, warnt worn'nt S, were not wa'n't D, will not won't D.

Y. Yours yourn D W.

2. Vowels.

In the following some little attempt at classification will be made, but the instances are not numerous enough to arrive at any satisfactory result.

A. The oldest (aa) sound remains in stare star H, square squar H, hair-pin har-pin H, and is broadened into (oo), where in England it has sunk to (ee),

in chares chores D. On the other hand, it falls into (ee, e) or even (i) in are air W, came kem H, again agen H, agin S, may be mebby W, and completely to (ii) in cars keers W.

Long a, ai = (ee, ee) has become (ii) in chair cheer W H, cares keers W, careless keerless H, scared skeery W, James Jeemes H, to which must be reckoned apparel appearel W; but gave giv W, is probably only the use of the present as past.

The same tendency is shewn in the short vowel a (æ) in any eny D, enny W, can kin H, catch kitch ketch D, had hed H, have hev W, that conj. thet

 \mathbf{H}

Broadening appears in canal kanawl W, sat v. sot D, far fur D, stamped stomped D, but uncertainly in what whot wat W occ., wat wot H, where the absence of h is noticeable, as it is generally present, and was war H. Even au shews both tendencies in because caze D, audacity owdassity W, but caught ketched D is merely a weak

form of *ketch*, already cited.

E short is thinned to (ii), which may be (i) in end eend D S, nests neests D, and, as is very common in England, to (i) in chest chist S, general gineral D, ginral W, generally ginerally W, get git D W, getting gitting gittin' H, kettles kittles D W, passengers passinjers W, pretty adj. pretty pritty D. But shews the Scotch broadening tendency in keg kag W, set p.p. sot S, p.t. sot W, where there may be a confusion with sat, well adv. wall W, wrestled rastled H.

The long ee is shortened in been ben bin D, but as ea seems to remain (ii), even in New Orleans New Orleans S, heard heard S W, with which we may class anywhere anywheer H, but the old (ee) crops up in real rale D, really raly D, ra'ly H, beard baird H, and some other cases, for which see er.

The following are very common in England: neither nother nuther D, chewing chawin W, ewe yo S, newspaper noospaper W.

I. In if ef W H, sit set D, we have a tendency opposite to that of get git. Little leetle D W is common here, but squire square W is very strange.

There seems to be a tendency to sink all unaccented vowels into (i), or perhaps Mr. Bell's (y), see (1159, b), and it is worth while noticing this, because a similar tendency shews itself in Irish,

and (i) is constantly used in Buchanan, see the vocabulary, pp. 1072-1083. See the Irish examples below. Extra extry W, panorama paneramy W, opera opery opry W, actually actilly S, animal animil W, counterpane counterpin D, manage manige W, poem poim W, garments garmints W, trousers trowsis W, nephew nevey H, region regine W, passion pashin D, waistcoat weskit W, argument argyment W.

O seems to assume all varieties of different local English forms, so that any classification is difficult. It becomes (aa) in roar rar' H; (uu) in boast boost D, more moore W, falls to (ə) in home hum D W, whole hull D W, stone stun D W, nobody nobuddy W, and even to (i) in rose v. riz D W H, cover kiver D W, with which we may compare touching techin W, while it varies in the same writer in bosom boozum buzzum W. Then we find solder sawder S, boulders bowlders H, thought tho't D, bought bo't D.

The (00) sound varies, as (au) in route rowt W, (ia) in chooses chuses D, boots butes W, do dew W occ., through thru' D, threw D W, zoological zewological W, the last being derived from the "zoo"; and (a) in took tuk W, roof ruff D, and you yu W, your yer H, the two latter used enclitically.

The diphthong OI is treated as long in all those cases in which it was so sounded in the xvII th and xvIII th centuries. Thus: appointed appinted D, boil bile D, boiling bilin W, bilin' H, broiling brilin D, hoisted histed W, join jine D W H, loins lions W, which of course is merely grotesque for lines, oil ile D W, point pint W, pointing pintin W, points p'ints H, poison pyson S, pizen W H, soil sile W, soiled siled D, spoils spiles D.

U. The prefix un- is generally on-, as in uneasy oneasy S W, unparalleled onparaled W, unpleasant onpleasant S W, unsatisfactory on-satis-factory H. In a few words short u is e, i, as just jest D, jist D S, common in London, judge n. jedge H, compare Scotch (dzhodzh), such sich D W, shut shet H, very old. The form shut p.p. shot W, seems to be founded on some confusion.

The long \bar{u} when accented constantly becomes (uu), a well-known English vulgarism, but dating apparently from after the xvith century, and the preceding s, t, do not then become (sh,

tsh); but this is by no means always the case, as will be seen from the examples of consonants given below. Thus: actuate actooate W, adicuadoo W, amusing amoozin W, circuitous sircooitius W, confused konfoozed W, constitution constituoshun W, dispute dispoot W, excuse excoos W, gratuitous gratooitus W, impudence impoodents W. including incloodin W, individual individooal W, influence infloounce W, lunatic loonytick W, nuisance noosanse W, obtuse obtoos W, peculiar pocooler W, punctually puncktooally W, pursue pursoo W, resumed resoomed W, spiritual sperretooul W, subdued subdood W, sued sood W, suit soot W, untutored untootered W, virtuous virtoous W. It will be observed, however, that all these examples are from W. After l and rthis change is received, but W furnishes both bloo and blew for blue.

Unaccented u in open syllables, which, though always very short (iú), is called long by our orthoepists, seems mostly to become (i, i). Thus: education idecation edication S, minute n. minet S, minit H, minutes minits W, valuation valeation S, value valy S, regulating regelatin D, ridiculous ridikilous H.

Final and unaccented -ure is usually treated exactly as er, and generally does not influence the preceding consonants, as creature critter cretur D, creeter critter W, creatures critters S, features featurs S, figures figers D, figgers W, future futer W, injure inger D, legislature legislatur D, nature natur D S, nater W, natural nateral S, natral W, pasture pastur S, pictures picters W, rapture rapter W, venture venter W, pressure presher W. The last word is exceptional. It will be found that these forcign words are very irregularly treated in the English dialects, probably depending on the time of their having been first used.

3. The Consonant R.

ER, EAR, UR. The treatment of vowels before R is very curious in America, dependent partly on the R having become thoroughly vocal, and partly on the retention of the old ar forms, with which ur forms have been confused. A few er- words retain their form as er, ear, or air, thus: dern dern H, earth airth S, yearth W, early airly S, pert peart H. But the rule is

for all such words to become ar, as: learn larn D S, learned larned D, larn'd S, search sarch S, astern astarn D S, bear bar W, certain certin sartin D, sartain S, certainly sartinly W, certify sartify D, concern concarn S, concerned consarned W, converse convarse W, dern v. darn D W, derned darned S, dernation darnation D, tarnation S, deserved desarv'd D, determined detarmined D, early arly W, earth arth W, crrand arrand S, eternal tarnal D, etarnal S, eternallest tarnulest W. eternity etarnity D S, infernal infarnal D W, Jersey Jarsey (?), merchant marchant D, Lord have mercy Lord a massy S, nervous narvous H, observed obsarved W, observes obsarves W, preserved presarved D W, sermons sarmons S, serve sarve D S, uncertain onsartin S W, universe univars S, verses varses D, to which may be added there than W H, where whan W that S distant distant W

W, blurt blart S, disturb distarb W. R. The late Prof. Hadley, in reviewing the first part of this work, after quoting my remarks suprà p. 197, says: "It is fortunate for this muchabused letter that so large a part of the English-speaking world is found in America, where the first settlers brought this r in a less attenuated state, and where their descendants have been largely reinforced by users of a yet stronger r from Ireland and Scotland and the Continent of Europe. Instead of losing the final r, like our brethren in Southern England, we are more likely to restore it to its ancient equivalency with the initial letter." (Essays, 1873, p. 252.) See also Prof. Haldeman's remarks (1195, b'). My own experience of polished American speech does not bear out this remark. approach to an Irish or Scotch r final seems to be made. If a trill was ever used by the speakers I observed, it must have been very faint, for I am constantly awake to trills, and should have certainly remarked it. An untrilled r, perhaps as much of a consonant as (r_o), I seem to have heard; I think I have heard at least one American preacher say (hhælrt) where I say (Haat),—a matter of choice, (Hart) presenting no difficulty to me. But that Dickens' smorl tork for small talk would have been as easily written by an American as by an English humourist will be quite apparent from the following instances, which shew that

ar or are recognized ways of writing (aa AA) without implying the least trill or vowel (a) in place of a trill. It follows therefore that such a pronunciation must be familiar to American ears from American mouths. No American humourist could otherwise have ventured to use it.

After arter D S W, ah! ar W, à la ar-lar W, amassed amarsed W, basking barskin W, calm carm W, danced darneed W, daughter darter D S H, earned ernt, rhyming to want D, half harf W, Iago Iargo W, last larst W, lather larther W, laugh laff D, larf W, laughable larfable W, laughed laft D, larfin S, Madam marm S W, pa par W, pass pars W, passed parst W, pasture parster W, sauce sass D W, sarse sarce S saucer sasser D, and similarly awful orful W, off orf W, offsprings orf-springs W, officer orficer W, thought thort thawt W, the last being an iden-

tification of or aw by W. In the following we have not only the r omitted, but the vowel which was before it shortened, shewing its utter disappearance even from the thought of the speaker. Horse hoss W, horses hosses W, burst bust D W, busted H, bursting bustin W, curse cuss W H, cursing cussin D, coloured culled W first fust W, lanterns lantuns W nursing nussing W, persons pussons W, purse puss W, worse wuss W, worser wusser W. And I would explain girl gal H, girls gals D, galls S, in the same way, gerls becoming first garls and then gals (goolz gæælz gælz), and similarly pretty having the r "transposed" becomes perty, and then, putty D W, of which pooty D H is regarded only as another form. In scarcely scacely W we have a simple omission of r, with probably a corresponding omission of its modification of (ee) into (ee), which is also found dialectally in England.

ER, UR, as an indistinct vowel where no trace of trill can be reasonably supposed, shews this vocality more completely. Thus it stands for A unaccented in afloat erflote W, drama dramer W, orphan orfurn W, spectacles specterkuls W, valise verlise W, umbrella umbreller W, vista vister W, to which may be added the common always allers W H, generally written allus in England:—for E unaccented in elements ellermunts W, elephants

ellerfunts W, intellectual interlectooal W, tragedy traggerdy W:—for I unaccented in dignify dignerfy W, exhibited exhiberted W, pusillanimous pussylanermus W, signify siggerfy W, specimen spesserman W, veracity verrasserty W:—for O, OW, unaccented was the country as hellowed belleved W very frequently, as bellowed bellered W, billows billers W, calico caliker W, fellow feller D S W H, followed follered W, gallows gallers W, hollowed hollerd W, innocent innercent W, negroes niggers D, patronised patrernized W politest perlitest D, political perlitercal purlittercal W, potatoes pertaters W, shadow shadder W, sorrows sorrers W, swallow swaller W, tallow taller W H, vociferously versifrussly W, window winder S W, widow widder H, yellow yaller S H, yeller W; in following follerin W there is a suspicion of a trill, but it is not certain, and even if it existed, it would only be similar to the usual euphonic London r; in colonel kurnel S, identified in the passage cited with kernel kurnel S, we have a received pronunciation; considering of as o', the following come under this category: kind of kinder D S W H. sort of sorter, ought to oughter H, onto onter W; but in provisions pervishuns W it is doubtful whether there is not a confusion of pro- and per- as prefixes :- for U unaccented in ague ager H, continues continuers W, continuing continuering W, with possible trill, deputised deppertised W, invaluable invalerble W, sublime surblime W. In glorious gerlorious W, slave ser-lave W, prairie per-rairie per-ar-ie H, it takes the part of an exaggerated ('h), and the same is the case for the ludicrously prefixed ker-, sometimes used in W, as slap kerslap W:

These examples shew that in America, as it will be seen in § 2, No 10, is the case also in England, r has become a mere means, first of writing (aa, AA), and secondly of indicating a long or a brief ('h, ə, v), that is, one which has either only that short glide which follows a long vowel, or else no glide on to the succeeding consonant. In both cases r may consequently be considered as the sign of lengthening. Its use in this respect is similar to that of s in older French (831, ab'), and of l in Scotch (Murray, p. 123), having like them no historical foundation, and, so far as the usual value of these letters r, s, l, is concerned, no phonetic signifi-

They merely arose from the fact that in many words the phonetic values of r, s, l, had been lost, where they once existed, and the preceding vowel lengthened. With regard to the short -er, representing (-a, -v), writers have felt the same difficulty as Mr. Murray in his historical orthography (ib. pp. 133, 134), and have generally adopted his contrivance of writing -a when final (though many fall into -er. which leads, however, to a suspicion of a trilled r, which is tainted with vulgarity), and -er- when before a consonant (when trilling would be out of the question). Of course in Scotland, where the sight of an r in any position is the signal for trilling, this use of er was impossible. Its use in the United States, even in humouristic writing, is consequently proof of the very general existence of non-trilled r among the English speakers of America.

4. Other Consonants.

D is changed to t in hold n. holt W, which is not uncommon in England. It is added after n in drowned drowndid W, drownded H, gowns gownds W, as with us, but there is a more general tendency to omit it in this case, as friend fren W, vagabond vagabone W, especially when s follows, as friends frens W, husbands husbans W, understands understans W, reminds remines W, handsome hansom S (although handsome handsum S is also found, where the d is probably erroneous), and even before other letters, as handbills hanbills W. There is a great tendency to change d to j under the influence of a full i unaccented but followed by a vowel, as Indian Ingen D, Injin D H, Injun W, and audience awjince W, grandeur granjur W, immediate immejit W, induce injuce injooce W, medium mejium W, produce projuce W, soldiers sojers W, tremendous tremenjious tremenjis W.

H. This much-abused letter in England seems to escape in America. Of course ostensibly hosstensibly W is a mere grotesque to recall hoss, the word not being popular. The enclitic here, in this here, been here, etc., suffers various changes, as: h'yur 'yar 'yer yere H, which however are attributed to the strong action of the (fa) or (ia') pronunciation of the -ere portion. Even Sir John Herschel (Sound, art. 361, in Eneyc. Metr.) makes "young; yearn;

hear, here" consist of the vowel in "peep, leave, believe, sieben (Germ.), coquille (Fr.)," "succeeded more or less rapidly" by the vowel in "spurt, assert, dirt, virtue, dove, double, blood," entirely omitting the h. This will be found frequent dialectally, and earth yearth H is quite similar.

L for r in frustrated flustratid W is grotesque, but the omission of l in only

on'y H is quite common.

M is omitted in *rheumatism* rheumatiz H, which is quite familiar in

England.

N becomes exceptionally (q) in some words, as captains captings W, cushions cushings H, garden garding W, weapons weppings H, but more commonly -ng becomes -n; in fact this is the rule for the participial and gerundial -ing and the word thing in composition, as amazing amasin S, capering caperen D, everlasting everlastin' S, everything evrythin D, meeting meetin S, nothing nothin D S W, pudding pudden D, seizing ceasin W, something suthin W H, toiling toilin W, etc., etc.

PH. The change to p in nymph nimp W is probably purely grotesque.

QU becomes c, k, frequently in equalled ekalled W, and occasionally in quotation cotashun W.

SK is transposed, or rather the original cs is preserved in ask ax S.

T is omitted when final after c, in acts ax W, conflicts conflicks W, contact contack W, districts districks W, facts fax W, intellect intelleck W, just so jes so W, just jess H, object objeck W, perfect perfeck W, sect seck W, and after p in attempt attemp W, crept crep' H, also in don't preceding n, as don't know dunno W, and probably also before other consonants. On the other hand, it is added in once onct W,

sudden n. suddent H, and assimilated in let go leggo W, to which category probably belongs partner pardner H. In surtout surtoot W the added t is orthographical; educated Americans also pronouncing the final t in trait.

TH remains d in further furder W, and is omitted in clothes close W, but that there that ar' H is the English that ere, and it is doubtful whether this should be reckoned as an omitted th.

V is written w in the first syllable of conviviality conviviality W, shewing that some such change would be appreciated, (1067, d. 1220, d'), but this is the only instance I have noted.

W is, as often, omitted in inwards

inards W.

X becomes z by the omission of preceding syllable in *exactly* zactly W, where the t also ought to be omitted.

The above examples, though very incomplete, will serve to give some notion of the prevailing illiterate or Yankee pronunciations in America. Those arising from negro influence have been kept out of view. But they form a remarkable instance of linguistic break down, and deserve careful study. For examples see Da Njoe Testament vo wi Masra en Helpiman Jesus Kristus, or New Testament in the Negro English of Surinam, to be had of the British and Foreign Bible Society, price 2s.6d.; also Proeve eener Handleiding om het Neger-Engelsch, zoo als hetzelve over het algemeen binnen de Kolonie Suriname gesproken wordt, door A. Helmig van der Vegt, Amsterdam, 1844, p. 56, and Slave Songs of the United States, New York, 1871, introduction by W. F. Allen, pp. xxiv-xxxvi. To which Addison Van Name (1155, c') adds Wullschlägel's Neger-englisches, Wörterbuch, Löbau, 1850.

IRISH PRONUNCIATION OF ENGLISH.

Although vast numbers of the Irish who speak English are uneducated, yet the English language is not of native growth in Ireland. There are still several parts of Ireland where English is not spoken. Hence an account of the Irish pronunciation of English can be better classed as educated than as natural. But there is a still stronger reason for placing it next to the American. They are both examples of an emigrated language of nearly the same date. If we disregard the English settlers in Forth and Bargy in the xii th century, to be considered hereafter, the English language in Ireland may be considered to date in the north from the settlement of Ulster by James I. in 1611, and generally from the events

which followed Cromwell's incursion in 1649. The first English settlements on the Bay of Massachusetts date from 1628. The language in both cases therefore belongs to the xvii th century. An inspection of the preceding and following lists compared with the accounts of the pronunciation of that period already given, will shew the correctness of the estimate already formed for these cases (p. 20) as examples of persistent mother-tongue in emigrants.

The general xvII th century character is most strongly marked in Ireland by the retention of the pronunciation of long e, in the state which had been reached in the xvII th century,—those words that had then changed long e into (ii), mostly marked by the orthography ee, remaining as long (ii), and those that had not yet changed their (ee), mostly marked by the spelling ea, remaining as (ee) or (ee). This character is so marked and prevalent among all but the higher educated classes in Ireland, among whom the present English usage is not a century old, (1050, a'), that most persons seem to regard it as one of the marks of Irish "brogue," whereas it is pure xvII th century English fossilized by emigration, and, as we shall see, is more or less persistent among our own dialects. But there are two distinct styles of English spoken in Ireland, that in the Northern part due to the mainly Scotch settlement of Ulster, and

that elsewhere spoken.

After Mr. Murray had published his book on the Dialects of the South of Scotland, so frequently referred to (1085, c), Mr. W. H. Patterson, of Strandtown, Belfast, sent him a copy of a pamphlet called: "The Provincialisms of Belfast and the Surrounding Districts pointed out and corrected, by David Patterson, industrial teacher of the blind at the Ulster Institution for the Deaf and Dumb and Blind, and a resident of Belfast for the last forty years, Belfast, 1860." Mr. Murray having shewn me this pamphlet, and pointed out the numerous Scottieisms which it contained, I requested him to mark all the words which bore a Scotch character. At the same time, to check the North by the South, I requested Mr. T. M. Healy, who had lived the first 18 out of the 20 years of his life in Cork, where he was born, to mark such words as were pronounced in the same way in Cork as at Belfast, and where there were differences to point them out. Both gentlemen having obligingly complied with my request, I have been enabled to compile the following lists, which, although leaving very much to be desired, give a fuller account of Irish peculiarities than any I can refer to elsewhere.

To obtain further information, I addressed a series of questions to Mr. W. H. Patterson, who sent the pamphlet, and to its author, Mr. D. Patterson, who is himself blind, and is personally unknown to the other, and also to the Rev. Jas. Graves, of Inisnag Rectory, near Stoneyford, Kilkenny, honorary secretary of the Kilkenny Archaeological Society, all of whom, as well as Mr. Murray and Mr. Healy, most kindly and readily assisted me, and from them I have gathered the following information.

The pronunciation of Belfast decidedly differs from that of the

greater part of Ireland, but extends pretty uniformly over the Northern and Eastern parts (about two-thirds) of Ulster. Though Scotch, it is not so much so as the Eastern parts of Down and Antrim. For instance (says Mr. W. H. P.), a farmer living in east of County Down will have many Scotch words in his speech and a very Scotch accent, but will be at once distinguishable from the Scottish landstewards and gardeners who come over. He will say: "Hae ye got ony guid shearin hewks?" and his children will play at: "Ngeery, ngaary, ngick, ngack, which han will ye tak, the right or the wrang, I'll beguile ye if I can." A child was heard to cry: "Qut cloddin stanes at them kye!" Here Qut is quit, give over (kwat). A farmer's wife called some people to "see Billy biggin," i.e. building a corn stack; a wild bee's nest is a bee's bike (Co. Down); missly is lonely, solitary (Belfast; Mr. Murray says Jamieson gives it for Roxburghshire, but he never heard it, it is ags. misalice), brulliment disturbance (Glenarn, Co. Antrim), glam grasp or sudden clutch (Belfast), hoke to make a hole (Sc. howk), hence the hoques a game played with peeries pegtops, which are to hoque one another.

All my authorities state that the English from different parts of Ireland is decidedly different, but they are not prepared to say how it is different. It is evident that there is a considerable field for investigation here. The R is strongly trilled. There is an Irish r which seems to occupy the whole tongue in its trill, and may hence be written (,r), but I have not investigated it. The H is always pronounced, except in French words, and the WH is, says Mr. Murray, as in Scotland, varying between (wh, kwh). The peculiar dental T, D, before R, are considered under D, in the Alphabetical

arrangement of the Consonants, No. 3, below.

My inquiries as to the "brogue" have not resulted in any very satisfactory information. It seems to me that we must study the Irish habits of Celtic pronunciation, and the de-formation of English by persons naturally speaking Celtic, before we can form a proper judgment on the brogue. Thus Mr. Murray, from his own Irish experience, defines the brogue as speaking English with Celtic habits of utterance-1) in the pronunciation of consonants, as the rolling r(x), the post-aspiration (phih, bh), the dental or bi-dental ("t "d) before this (r), and excessive palatalisation of (l, n, k, g); 2) in the vowels (i) for (i), (b) for (b, a), (ee) for (ii), all three of which appear doubtful to me, as the last seems certainly xvII th century English; and 3) most of all in the intonation, which appears full of violent ups and downs, or rather precipices and chasms of force and pitch, almost disguising the sound to English ears. In this work I have generally omitted to dwell on intonation, because, at all times extremely difficult to catch and describe in living speech, it was hopeless to recover it in the past. local speech intonation is very characteristic, and for Scotch and Irish it is generally unmistakable, although so difficult to describe. Mr. Graves says Cork and Killarney are marked by a peculiar accent on the ultimate syllable, a high key, and a brogue that is never lost. Even the gentry partake of this peculiarity. This brogue, when

once heard, can never be forgotten. Kilkenny, says Mr. Graves, has a peculiar drawling brogue, which he endeavours to write thus: Calf caalf, Margaret Maargaret, clean claane, height hoith, potatoes pyaatees, wheat whate, father faather, door dure, where aa is French a, except when answering to ea. Mr. Graves also remarks that "in the ballads of the peasantry the consonants at the ends of lines are ignored, it is enough if the vowels jingle together," and adds that this is also the rule of Irish poetry. That is to say, the Irish are still content with assonances, which had disappeared from English poetry before the immigration. In some modern street ballads of Belfast, sent me by Mr. W. H. Patterson, I find: name vain, shame train; -found known, surprise sight, found down, hands land; -eve grief, time line; -tin limb, mixed bricks, line pantomime; -kneel field; -alone home, eyes high, strong on; chalk walked, malt walked, shock walked, hot clock, stop walked, talk walked, knocked walked (here every stanza ended with 'walked,' and the rhymester was evidently hard up);—remember surrender, perished cherish; -march smash, toast force; -cared bed; -sobbed Lord, joy smiles while;—found town. But by far the greater number of rhymes are perfect, although sometimes the authors seem to have had no rhymes at all "convanient," as when they condescend to: comrade poor Pat, morning darling, explain line, spring strung, kneeled side. It is very seldom that an Irish pronunciation comes in as: door sure, scream same.

Mr. Graves gives the following as "a fair specimen of the Kilkenny English of the last generation, i.e. as spoken by the old people," and adds that national school education is fast destroying these peculiarities; he says also that this dialect has evidently been influenced by an early English colonisation, and that the speakers use very good English, not clipping their words much. The bracketed

explanations are his own.

"Shure yer 'Oner never seen so clane [clear-complexioned] a boy, [unmarried man,] or likely [handsome] a colleen [girl] as them two that was marrid the week afore last.—Is it what the dacent couple had to depind [the *i* sounded like Italian *i* on for their livin, yer oner is axin? Sorra a haporth but God's goodness, and the quarter of pyates [pronounced as two syllables, pya-tes, a quarter of an acre of · potatoes the boy sot last Easther.—Is it after the woman [the speaker's wife] yer Riverence is axin? Och she's bad intirely with the faver, and the

childhre down [sick] along with Glory be to God! an sorra an egg or a dhrop of milk meself has to give the crathers, becase the fox, the thief of the world, tuck the hins, an the cow's run dhry with the red murrin, not a dhrop inthered thir lips since yistherday but could wather.— Yer Riverence is a dacent gintleman, and won't see a poor craathur in want uv a bit to aate. The baaste perished [died] on me last week, and sorra a sup of milk I have for the childhre. It's kind faather [proving yourself kin to your father] for yer oner to be good to the poor."

Most words are here in received spelling, some occasionally in

both received and characteristic spelling; probably not one was

altogether in received pronunciation.

With regard to the letter a, I have been told that the first letters of the alphabet are called (exe, bee, see, deee), and that *barrel* is (baaril), and so on. But nothing of this is shewn in the above

or in the following orthography.

In re-arranging Mr. D. Patterson's words, the ordinary spelling is put in italics, his phonetic spelling follows in roman letters, with B annexed, and C if this is used in Cork, S if in Scotch, WS in West and SS in South Scotch, and SE in Scotch English. Sometimes the word is re-spelled or only a single letter is added to shew the differences. When C is put after the usual spelling, it shews that at Cork the received, or what is there considered as the received, pronunciation is used. Sometimes this plan is specially broken through for brevity, as explained on each occasion.

Mr. D. Patterson seems to use ee, ai, ah, au, oa, oo, in closed syllables for (ii, ee, aa, AA, oo, au), and i, e, a, o, u, for (i, e, a, o, o), but (E, E) may be meant, and he seems to have no sign for (u). In open syllables, or with a final e mute, (e, e, e, e, o, o) seem to be (ee, ii, ei ei, e0, iii), and e0 is (e0). The two sounds (e1, e1) will

be spoken of under i long.

1. Miscellaneous.

To begin with a few instances which cannot be easily classed under letters. We have not unknown deformations of words in column colyum B C SE, and tremendous tthremen-dyay-iss B, tthremendus C, which appears rather as (trime ndzhas) in English, but massacre massacree B, massacrai C, is very pecu-The three following are usual enough in England: coroner crowner B, C or corner, courtesy curtchy B C, poem pome B C SE, (poi em) S, but process C, pross B, seems to be simply (pro ses) abridged, and portmanteau portmantyea B, where yea = (je), or portmanchu C, is a mere local mispronunciation in B, where 'portmankai' has also been heard. Initial syllables are lost in apprentice C, prentice B S, enlist list BSC, and perhaps a final t in lancet lance BSC, which looks, however, more like a different usage.

Accent is thrown back, as regards received pronunciation, in brigadier brig'adier B, cavalier cav'alier B, engineer en'gineer B, fusilier fu'silier B, mankind man'kine B C, and S for accent, parishioner par'ishioner B C; and forward in contrary contra'ry B S C, in B and C we ought certainly to have tth, desultory desul'tory B, desul'tthory C, discipline discip'line B S C, disciplined discip'led B, disputable dispu'table B C, disputant dispu'tant B,

district C, district' B, exemplary exem'plary B S C, industry indus'try B S,
indus'tthry C, as it certainly should be
in B, inventory inven'tory B S, inven'tthory C, lamentable lament'able B
S C, maintenance maintai'nance B C,
(mentinans) S, subaltern subal'tern B.

2. Vowels.

A is sometimes but rarely broadened into (AA, o), as cabal C, cabaul B, S (a), canal C, canaul B, S (a), tassel torsel BC, S(a). The general tendency is towards thinness, which takes several degrees. Thus, alderman C, alderman B, that is, with (æl) not (AAl), agrees with the retention of (æ) after w, which goes through the Belfast pronunciation, answering to S or SE (a), but, except in the one word wasp wasp = (wæsp) B C, seems to be unknown in C, where the received pronunciation prevails, the examples being: qualify, quality, quantity, quarrel, quarry, squabble, squad, squander, swab, swaddle, swallow, swamp, swan, swap, swarm, swarthy, wadding, waddle, wallet, wallow, want, war, ward, warn, wart, warble, warm, warp, warrior, wash, watch, wattle, and what.

The short a seems to be lengthened to (ee) in ration rashin B C, nag C, naig B S, and falls quite into short (e, E) in apparel apperrel B C, bandy C, bendy B, branch C, brench B, (brensh) S, calico C, kelligo B, cartridge

ketthridge B, or katthrij C, damsel C, demsel, S (e), examine C, exemine B, example C, exemple B, January C, Jenuary B, ma'am C, mem B, (mæm mem) S, mangle C, mengle B, slant C, slent B, (sklænt) S, reach (i) in hang C, hing B S (e¹), many C, minny B, has

C, his B, have C, hiv B.

A short often sounds as e short in almost any word, but in Belfast this pronunciation is confined to words in which a is preceded by (k, g), or followed by (k, g, q). What shade of short e this may be is not known; possibly (e), but Mr. Murray suggests that it may be only a too narrow pronunciation of (æ), as a rebound from Scotch (a, a), and doubts whether a Southern Englishman would feel it too narrow. In Cork nothing of the kind The following are some of is known. the examples: bag beg, cannel kennel, cant kent, carry kerry, cattle kettle, cavern kevern, drags dregs, fang feng, gabble gebble, galley gelley, gas guess, hack heck, hag heg, in fact in fect, knack neck, lag leg, pack peck, pang peng, plank plenk, rack reck, rank renk.

CAR- GAR- are usually kyar- gyarin Belfast, but sometimes kare- gare. The first is just known in Cork. Neither

are known in South Scotch.

In was C, wuz B, S occ., we have probably an occasional B use, and vacation C, vocation B, is no doubt mere confusion. Unaccented A is perhaps exceptionally treated in America Amer-

icay B C, and 'Meriky C.

A long seems to be in Ireland naturally (&&), but much further examination is here necessary. D. Patterson notes that -ar is often called (-eer), possibly (-&&r), and that when following k a y is introduced, as kyar, skyar, for car, scar. This and the long -are must in general be passed over, to note char C, char B SE, farm C, form B, dare dar B S C, and acorn C, ahcorn B S, panorama panoramma B S C, rather C, rether B, S (rce).

AE is noted as spac C, spac B, but the meaning of the pronunciation is not

obvious.

AI. Only again C, again B SE, against C, against B SE, said C, said B

SE, are noticed.

AU is exceptionally pronounced in assault C, assult B, auger C, ogre B, jaundice jendiez B, jaundis C. The regular sound is marked as a, but whether this means (x) or (xx) or (a)

is not noted. The C is as received, the S has (aa, aa) always, and the English has (AA), hence I only give B in brawl bral, claw cla, crawl cral, fawn fan, flaw fla, gnaw na, hawthorn hathorn, jaw ja, gnaw na, law la, paw pa, saw sa, sprawl

spral, tawny tanny.

E short is apparently lengthened in B, and not in C, in bet C, bait B, led C, laid B, precious C, prayshavis B, shed C, shade B. It is occasionally deepened to (æ) as in desk C, dask B, (dæsk) S, grenadier grannidier B S C, wren ran B WS C, wretch C, ratch B, S (w'r), wrestle rassel B WS C; but its general tendency is to sharpen into (i), as in bench binch B C, besom bizzim B, (barzem) S, bless C, bliss B, S (e¹), brethren C, brithren B, S (e¹), cherry C, chirry B, S (e¹), chest C, chist B, occ. C, (ke1st) S, clever C, clivver B, S (e1), crevice C, crivvis B, S (e1), devil divvil B C, S (e1), engine injine B C, S (e1), ever C, ivver B, S (e1), every C, ivvery B, S (e1), jerk C, jirk B, jet C, jit B, S (e1), kernel C, kirnel B, merry C, mirry B, S (e1), never C, nivver B, S (e1), next nixt B C, S (e1), premises primmises B C, red C, rid B, S (e1), shettie shittie B, S (e1), speckled C, sprickled B S, together C, togither B, S (e1), twenty twinti B C, whether C, whither B, S (e1), wrench wrinch B C, yes yis B, yis yes C, (Je's) S, yesterday yisttherday B C, S (ye's). yet yit B C, S (e1), and in senna C, seeni B, (se ni) S, it seems to be even lengthened into (ii). Although the tendency does not seem to have always reached C in these cases, it is widely diffused, and the above list is far from containing all the instances that might be given.

E long is often (ee) or (ee), where it was so in the xvII th century, as in decent daicent B C, equal aiquil B C, extreme extthraim B C, female faimil B, faimail C, fever favour B, fayvur C, frequent fraiquent B C, immediately immaidyently B, immaidjutly C, scheme skaim B C, secret saicret B C, tedious taidious B C. The B short pronunciation in hero herro B, hairo C, does not extend to C. In those words where it was spelled or might be spelled ee, the (ii) sound had already prevailed by the xvII th century, but beestings beestins B, baystins baystees C, queer quair B C, are partial exceptions. The pronunciations were wur B, wor C, threepence thruppence B SE, thrippence C, arise

otherwise. But where

EA was introduced in the xvith century, we know that the sound (ee, ee) remained in the xvII th, and hence we are not surprised at finding it almost uniformly so pronounced in Ireland. The remarkable point is that this pronunciation occurs in Belfast also, whereas it has nearly disappeared from the Scotch, whence it was de-That it really existed there once, appears by some few remains. Thus reason is now in SS (ri'z'n), but in the common phrase reason or none, used adverbially, they still say (re:z'n-Mr. Murray (in a private ərni'n). letter) says that there are many similar facts which lead him to suppose that the SS (i') in the xvith century was still (E) or (æ), and that it travelled through (e_1, e^1) to (e^1, i) . In examining the words in EA, it is hence convenient to divide them into groups.

1) Those words in ea now (ee) or (ee) both in B and C, but not in S, these are: bead baid, beagle baigle, beak bake, beam bame, bean bane, beast baste, beat bait, bleach blaich, breach braich, cease saice, cheap chaip, cheat chait, clean clain, creak craik, cream craim, crease craice, creature craitthir B, craitthur C, deacon daikin, deal dale, dean dane, each aitch, eager aiger, eagle aigle, ease aize, east aist, eat ate, feasible faizible, feast faist, feat fate, flea flay, freak fraik, grease n. grace, v. graze, heal hale, heathen haithen, key kay, lead lade, leaf laif, league laig, leak lake, lean lane, lease lace, least laist, leave lave, meal male, mean mane, measles maizels, meat mate, pea pay, peace pace, peal pale, please plays, preach praich, reach raich, real rail, reap rape, rear rair, reason raisin, repeat repait, sea say, seal sale, seam same, seat sait, sheaf shaif, sheath shaith, sneak snake, speak spake, steal stale, streak stthraik, stream stthraim, tea tay, teach taich, treacle tthraicle, treason tthraizin, treat tthrait, veal vale, wean wane, weave wave, wheat whait, wreak rake.

2) Words in ea having the (ee, ee) sound in S, as well as B and C, breathe braithe, endeavour endaiver, neat nait, weak wake.

3) Words in ear having (aa) or (ææ) in B, and the regular (əə) or (er) in C, dearth darth B, S (æ), earth C, arth B, S (æ), heard C, hard B, S (æ), learn larn B C, S (æ), search C, sarch B, S (æ).

4) Words in ea having (e, E) in both B and C, leap lep, meadow medda.

5) Other words in ea, mostly treated differently in B and C, beard baird B, deaf deef B S, deef daif def C, deafen deeve B S, diffen C, malleable mallible B S C, measure C, mizhir B, S (e¹), peasant C, payzant B, pheasant C, fayzant B, ready C, riddy B, S (e¹), squeamish squammish B, squaimish C, sweat C, swait B, threat C, thrait B, treacherous thraicheriss B, tthrecherus C, weapon C, waypin B.

EI is not sufficiently exemplified, but the xvii th century pronunciation appears to be the rule, either aither B C, leisure laizhir B, laizhur C, inveigle invaigle B C, seize saize B C. Mr. Healy thinks that the ei is not so broadly pronounced as ea, but I have not been able to determine whether they differ as (ee, ee).

EW. The few cases given are quite exceptional, chew chow B S, chau C, skewer skivver B C, Matthew Matha

B.C.

ER is almost universally written ar in Mr. D. Patterson's orthography. Whether that means (aar, ar) or (ær) I do not know. The Scotch has generally (er) in such words. B and C sometimes agree, and also often differ. The words given are as follows: certain sartin B C, S (æ), clergy clargy B C, S (æ), commercial C, commarcial B, concern consarn B, S (æ), convert convart B C, S (æ), desert desart B C, S (æ), deserve C, desarve B, S (æ), determine C, detarmine B, S (æ), divert divart B C, S (æ), errand arran B, errend C, eternal C, etarnal B, S (2), ferrule C, farrel B, S (2), Hercules Harklis B, infernal C, infarnal B, S (æ), merchant C, marchant B, Mercury Markery B, mercy C, marcy B, S (&), nerve C, narve B, S (&), perch C, parch B, perjury C, parjury B, S (&), perpendicular C, parpendicular B, person C, parson B, S (æ), serge C, sarge B, S (æ), sermon C, sarmin B, S (æ), serpent sarpint B C, S (æ), serve C, sarve B, S (æ), stern starn B, S (æ), terrible C, tarrible B, S (æ), terrier tarrier B C, (tærrier) S, vermin varmin B C, S (æ), verse C, varse B.

I short when written ee by Mr. D. Patterson represents the Scotch short (i), and does not reach to C: brick C, breek B, delicious C, dileeshayis B S, giggle C, geegle B S (i). idiot eedyet B S, aijut C, malicious C, mileeshayis

B S, militia C, mileeshy B, snivel C, sneevel B, ridiculous rideekilis B S (i), ridikilis C, wick C, week B, (wik) S. Even the changes of i into (e, E) in miracle merricle B C, (me¹r·ik¹l) S, milt melt B·C, (me¹lt) S, rid C, red B, (re¹d) S, which is only partially C, and into (ə, a) in brittle C, bruckle B S, whip C, whup B S, are good Scotch. In ruffian ruffin B C the i seems merely a mark of the indistinct final syllable, as used so much by Buchanan, see example on p. 1053.

I long is exceptionally pronounced (ee, ee) in diameter C, dayameter B, fatigue fitting B, fatting C, intrigue inthraig B C, lilac C, laylock B S, occ. C, quiet quate B WS, quite C, of which fatigue, intrigue are remarkable, since oblige C, obledge B, and obleedge C, does not follow suit. Notwithstanding the usual impeachment that Irish people say oi naturally, I am led to suppose that giant joyant B C, riot royet B, rīit C, are also exceptional.

In Belfast there appear to be two regular sounds of long i, corresponding to the Scotch sounds, see § 2, No. 10 below, and similarly distributed, but not always affecting the same words, nor, as far as I can discover, pronounced exactly in the same manner. According to Mr. D. Patterson, the first sound

B (ái) and S (ái).

I was hurt
My native country I'll disown
The die is cast
He will dye it red
He dyed his hair
He was dyeing it first
He pried into the secrets of all
They tied Rose fast
That gold is mine

This distinction is not appreciated by Mr. W. H. Patterson, who hears in Belfast, a'm goin to Benger, a wouldn't if a was you, and thinks that eye is called exactly (ái). But he adds, "a Cork man would say, oi've hurt mee oi." This Mr. Healy, being a Cork man, repudiates. He knows in general only one pronunciation of long i, which he considers to be (éi), and, after noticing the habitual pronunciation of by, my, as (bi, mi), adds, "Some of them also say moi for my, but these are very few; in fact, that word and noine for nine are the only ones I can speak of as having heard personally of the change of \bar{i} into oi." He had forgotten giant joyant, which he had already acknowledged. Rev. Jas. Graves "never remarked any is (ái), and the second (éi) or (E'i), or (éei) with the first element slightly lengthened. The first occurs in almost all words where long i precedes r, v, z, th, and in a few where y, ye, ie, are final.

The following words are said to have (ai) and in Scotch (ai), and hence are both B and S: alive arrive blithe buy by client connive contrive cry deny deprive derive descry despise dive dry dye expire fie five fry hive my pie ply prior prize pry revise revive rye scythe shy sire size sly spy sty surmise thy tie tithe try vie wry.

The following six have (ai) in B, and (ai) in SE, but not in vernacular S:

byre desire dire fire hire tire.

The following two have (ái) in B and (ii) in S: briar, friar.

Other cases have the second or (éi) sound in B, and generally also in S, but the following eight have (éi) in B and (ái) in S: choir idol idolize iron piracy pirate quire squire.

This double sound of long *i*, which is not in received English (but see Granville Sharpe, above p. 1053, *e'*), is very puzzling to an Englishman. Mr. D. Patterson gives the following sentences to illustrate the two sounds in B. The S distribution of the sounds does not always agree with the Irish.

B (éi).

His eye was hurt—S (éi)
I will my native isle disown—S (éi)
They die at last
He will die in bed
He died in despair
He was dying of thirst
His pride was the cause of his fall—S (éi)
The tide rose fast—S (éi)
That is a gold mine—S (éi)

difference [between I and eye] in the southern parts of Ireland," but adds, "eye is pronounced ee in the north." However, he writes height hoit. Sheridan and Knowles, both Irishmen, make the English sound of long \bar{i} = (A'i), see (108, c), and only differing from oy, made (AA'i), by the length of the first element. Now what caused this, and what makes English novelists write poi for the Irish sound of pie? I have had very little opportunity of observing genuine peasant Irish. am inclined to think that the effect is produced by gutturalising (1107, c), whereby the lower part of the pharynx being widened more than the upper, an effect is produced similar to the fourth degree of rounding (1114, d'),

so that the sound (ə'i) becomes (ə'2i) or very nearly (θ'^4i) , see (1100, d'). At any rate, this produces the nearest approach to the effect I have noticed. Of course any such change would be entirely repudiated by the speaker. The following are a few of the words which take (éi, E'i) in Belfast: eye, idle, ice, Irish, pipe, pile, pike, pint, spite, spider, spice, bible, bite, bile, bind, fife, fight, fine, find, vice, vile, vine, wipe, wife, wise, wile, wire, wind, twice, swine, white, whine, quiet, tight, tide, tile, time, sigh, sight, side, silent, sign, shine, child, chime, high, lie, liar, life, light, like, lime, line, oblige, fly, flight, slight, slide, slice, glide, ripe, right, wright, write, ride, rice, rhyme, bribe, bright, bridal, brine, fright, Friday, thrive, tripe, trice, stripe, strife, drive, gripe, kite, kind, guide, guile, might, mice, miser, mild, smite, nigh, night, knight, knife, nice, snipe, and their compounds. Of these oblige had been previously given as 'obledge,' so that probably both pronunciations occur, but the present is the one considered by Mr. D. P. to be 'correct.' "When 7 precedes another vowel," says Mr. Healy, "the ī only is heard, as Brian brine, lion line, diamond dimond, crying crine."

O short seems to be made (00) or (0') in cord coard B C, (cúərd) S, sort soart

B C, (súərt) S.

In the following words, where the received dialect has (9, 3), we find (9) retained: constable constable B S C, govern C, govern B SE, hover hover B SE, none none B C SE, but one waun B SE, won C, nothing C, nothing B SE, oven C, oven B SE, but B and C shew different habits, and the contrary use of (9, 3) for (2) seems confined to B in body buddy, for fur, hod hud, nor nur, or ur.

That the (u)-sound after (w) should become (e, x) is not strange, but Mr. Healy will not allow it in Cork. wolf C, wulf B, woman C, wumman B S, and even in the plural women C, wumen

B WS.

The squeezing of (2) into (22) is more common, but although I have heard of its existence in Cork, Mr. Healy allows an approach to it only in one instance. bobbin C, babbin B, bots C, batts B, chop C, chap B WS, crop C, crap B, and occ. C, WS, dobbin C, dabbin B, bob C, hab B WS, hop C, hap B WS, job C, jab B, knob C, nab B, lobby C, labby B, loft C, laft B WS, mop C,

map B, off C, aff B WS, prop C, prap B, Robert C, Rabert B, (Rab) S, shop C, shap B WS, slop C, slap B WS, soft saft B WS, sauft sahft C, stop C, stap B WS, top C, tap B WS.

The further gradation to (i) appears in Donegal Dinnegal B, Dunnegal C, does C, diz B S, worsted wistid B, wustid C, but is not universal. In B it seems fixed for -tion -shin B, rather -shoon, than -shon or -shin C. For -in as indistinct (-en), see Buchanan (1054). It is possible, therefore, that this may be an old Scottish tendency,

retained in Belfast.

O long, OA, OE, are generally the same as in the received dialect, but board boord B C, coarse coorse B S C, sloat slot B, are exceptions, though (slot) is the common technical word in England. Before l there is the usual old change into an (ə'u) diphthong, now very characteristic of Irish: bold boul B C, and bould C, bolt boult B, C gen., cold coul B, could C, colt coult B, C gen., hold houl B C, and hould C, jolt joult B, C gen., mole moul B, C gen., old oul B C, pole C, poul B, roll roul B C, scold scould B C, sold sowl B, sould C, told toul B C, and tould C, but gold goold B SS C. Exceptional changes occur in osier oisier B, pony C, pouny B S, swore C, sore B, tobacco tobecky B, tobacky C; but phoenix fainix B C belongs rather to long e.

OO, though generally remaining, even in door door BC, floor floor BC, (floor) S, becomes (a, a) in many words, but the usage varies, as hood C, hud B, look C, luck BWS, shook shuck BCWS, stood stud BC, took tuck BCWS, wood C, wud BS, wood C, wul B; but loose C, louse BS, which also is common

in English dialects.

OI, OY. No examples given by Mr. D. P., but the usual (o'i) sound in boil, point, join, etc., is I believe common.

OU, OW, in the following has an (3'u) sound, contrary to received usage: bowl bowl BSC, gouge gouge BC, pour C, pour B, C also and more commonly, (puur) S, route rout BS, shoulder showldther BC, soul soul BC tour tour BS. On the contrary, the received (3'u) is (00) in devour C, devoar B, and (uu) in couch cooch BS, course coorse BSC, court coort BSC, crouch crooch BS, drought drooth BSC, pouch pooch BC, slouch slooch BS.

This becomes (9, a) in could C, cud B, courier currier B S C, mourn murn

B S C, should C, shud B, would C, wud B, and (a) in nourish C, norrish B.

Final -ow becomes regularly indistinct (-a) in B S C, as fellow fella, and -ough fares the same in borough C. borra B, thorough C, thorra B. But we find the favourite -i in window windey B C, possibly etymologically founded.

U short is irregular in puppet C, pappet B, turpentine torpentine B C, torpentoine C, supple soople B S C, and where the received pronunciation retains the old (u), has adopted, but chiefly in B, the xyıı th century (0, x) in ambush C, ambush B SE, bull C, bull B SE, bullet C, bullet B SE, bulletin C, bulletin B SE, bullion C, bullion B SE, bullion B SE, bullion B SE, bullion B SE bullion B SE, bullock C, bullock B SE, bully C, bully B SE, bulrush C, bulrush B SE, bulwark C, bulwark B SE, bush C, bush B SE, bushel C, bushel B SE, bushy C, bushy B SE, cushion cushion B SE C, full C, full B SE, pudding C, pudding B SE, pull C, pull B SE, (pa'u) SS, pullet C, pullet B SE, pulley C, pulley B SE, pulpit pulpit B C SE, (pu pet) S, puss C, puss B SE, put C, put B, (pet) S. There is the usual change to (i, e) in bury C, birry B, just jist B, and jis C, (dzhe'st) S, such sich B C, (se'k) S. For the prefix un- we find on- B C, sometimes ŏŏn- C, never un-, as unwell onwell B C, etc.

U diphthongal, commonly called long u, becomes (i) or (e), or (a) when unaccented, as ague aigay B, aigee C, (io:go) S, argue C, argay B, (argi) S and C, education C, eddication B, impudent impident B C S, manufacture C, mannafectthir B, value C, valyea S. Also we find the usual suite shoot B,

and buoy boy B C.

3. Consonants.

B is called (v) in marble marvel B C, S occ. B is omitted in Belfast and Scotch, but not in Cork between m and syllabic l, as bramble C, brammil B, crumble crummil B, fumble C, fummil B S, gamble C, gammil BS, grumble C, grummil B S, jumble C, jummil B S, mumble C, mummil B S, ramble C, rammil B S, rumble rummil B S, scramble C, scrammil B S, stumble C, stummil B S, thimble C, thimmel B S, tumble C, tummil B S, and between m and er in timber C, timmer, and even in Cork also in cucumber cucummer B S C, where the initial cu- for the natural. xvii th century historical cow- is curious.

C functioning as (s) becomes (sh), as s often does, in spancel spenshil B S, spansil C; guttapercha guttaperka B C

is a mere error of ignorance.

D and T in connection with R receive a peculiar dentality all over Ire-This dentality is not noted in conjunction with any other letter but R, either immediately following, as in dr-, tr-, or separated by an unaccented vowel, as -der, -ter, the r being of course trilled. No notice is taken of the dentality of D, T, by Mr. D. Patterson in any other case, and he tells me that it does not otherwise occur in Belfast, but it is never omitted in these cases. Whether the word begins with the D, T or not, whether the D, T be preceded by S initially or by any long or short vowel, or any consonant in the accented syllable or not, whether the unaccented -er, -ar, etc., are followed by a vowel or another consonant, seems The dentality to make no difference. always occurs in relation to a following R, and not otherwise. No example is given of dentality being caused by preceding r - which is curious in connection with the apparent non-dentality of Sanscrit R under the same circum-The old Forth and Bargy dialect seems to shew an old dental t, d, even under other circumstances, as will be discussed in Chap. XII. In England, as has been pointed out at length, t, d are not generally dental (pp. 1095-6). We shall find that dental (t, d) occur frequently in English dialects, but always and only in connection with r, probably (,r), under precisely the same circumstances as the Irish dental. We shall even find that in England phases or varieties of dialect are distinguished by the presence and absence of this dentality. We have nothing in older English to lead us to a knowledge of the existence of dental (,t, ,d), and their distinction from coronal (t, d). There is also no trace of it in Scotch. It commences further south in England, in Cumberland, Westmorland, Yorkshire, Lancashire, Peak of Derbyshire, etc. How did it get into Irish-English? It is believed to be Celtic, but I am not sufficiently acquainted with Celtic usages, or the English customs of Scotch and Welsh Celts in speaking English, to form any Another question rises: is the Irish dentality the same as the Indian, French, and dialectal English?

Mr. D. Patterson writes it tth, dth, and, in answer to my request that he would describe the action of the tongue in pronouncing it, wrote: "This vulgar pronunciation φ of t and d is caused by pressing the tip of the tongue against the teeth instead of the gums," shewing that his own (t, d) are gingival instead of coronal, and so far making his dentals the same as (t, d). But he goes on to say: "The explodent t is first sounded, but, on withdrawing the tongue from the teeth, the sound of th as in thus (dh) is unavoidably pronounced between the t and the r." That is, his tthram, dthram =(tdh,ræm, ddh,ræm), which of course are quite possible, although it would thus be somewhat difficult to distinguish the first word from the second. The Rev. James Graves says: "The tongue is pressed firmly against the teeth and retracted, when the peculiar sound above described is pronounced, and before the succeeding vowel is vocalised." Here the (dh) disappears, and we have (træm, dræm) simply. Mr. W. H. Patterson says: "The tip and sides of the tongue are jambed tightly against the teeth and palate, by the muscular action of the tongue, assisted by the lower teeth, which are brought against it, and no sound issues till the tongue is removed, which is not done till the pressure of air from within is considerable (at least as compared with the amount of pressure used in saying thin or then). I think that this 'coarse and thickened pronunciation' owes its existence to the important part played by the lower teeth, which keep the tongue from moving. In fact the word cannot issue till the tongue is drawn backwards and downwards out of the gap between the upper and lower teeth which it had been closing." It was to meet this case that I introduced the bidental (t, d) on (1120, b). If Mr. W. H. P. is correct, therefore, the sound is ("t,ræm, "d,ræm). Mr. Murray, who has been in Ulster, and knows the Westmorland (t,r, d,r), says: "I do not at all identify the tth of Ireland with the North of England dental. To my remembrance it was something distinct, with more (th) or aspiration and more moisture in it — a spluttering effect in perfervid oratory, as though the force of the explosion were carrying out the saliva with it. The northern English has a much finer [more delicate] and more simple-tonely effect." This would make the effect nearly (tlh,r-, du, r.), the windrush (Ih) and the jerk (H) carrying some saliva with them. Mr. Healy, in answer to the question: "is t or d pronounced dentally before r?" says: "Always, and to my Irish ears it would be a great improvement if they adopted or re-adopted it in England for some words. There cannot be a question as to the superior expressiveness of Tthrash! Murdther! heard from an Irishman, and the feeble trash, murder, heard here!" (dated Newcastle-on-Tyne). It might be possible to amalgamate Mr. W. H. P.'s and Mr. M.'s suggestions, and write (\t[h,ræm, \dн,ræm). But merely English readers would be led to nearly the right sound, most probably, by endeavouring to say (tthuram, ddhuram). The following examples are selected from a long list, to shew the varying circumstances under which this dentality or bi-dental postaspiration occurs. All are found both in B and C, unless otherwise marked.

Dthr—drain dthrain, draft dthraft, dram dthram, drill dthrill, droll dthroll, drop C, dthrap B, and occ. C, (drap) WS, drowned dthrownded, drunk dthrunk, foundry foundthry, hundred hundthert B, hööndthert C.

-dther — spider spidther, powder powdther, scoundrel scoundthrel, blunder blundther, tender tendther B, tindther C, thunder thundther, murder murdther, border bordther.

Tthr—trade tthrade, tract tthreck B, tthrack C, treble tthreble, trifle tthrifle, trim tthrim, trod tthrod, troop tthroop, trouble tthrouble, trousers tthrousers, truth tthruth, trudge tthrudge, trytthry, paltry paltthry, sultry sultthry, sentry sentthry, country country, partridge patthridge.

Stthr—strange sthrange, straight sthraight, straw sthro B, sthrau C, stretch C, sthraitch B, strive sthrive, strip sthrip, stroke sthroke, destroy desthroy, strong sthrong, struck sthruck.

-tther — matter matther, doctor doctthir B, doctthur C, rafter raftther, shelter shiltther B, sheltther C, winter wintther, chapter chaptther, porter portther. Ulster Ulsther, muster mastther, sister sisten, battery batthery, bastard bastthard, Saturday Satthirday B, Satthurday C, lantern lantthern.

Miscellaneous - children chilther,

udder eldther B, udher D, solder sother B, saudther C, (sa'der)S, consider consither B, considther C, ladder leather B S, ladther C, bladder blether B S, bladther C, fodder fother B S, fodther C, splendour splendyour B, splendthur C, nearer C, neardther B. In some of these latter cases most probably th B is an error for tth or dth.

D is omitted—

after R in gardener garner B C, hardly harly B S C, lard C, lar B S;

after L in child chile B C, field C, feel B WS, held C, hell B WS, mould moul B C, scaffold skeffil B, skaffil C, wild wile B C, world worl B C WS;

after N in and an B S C, band C, ban B, N and WS, behind C, behine B, bind C, bine B, (be¹n) S, blind bline B C, bound boun B C, (ban) S, end C, en B WS, find C, fine B, (fe¹n) S, friend C, fren B WS, found foun B C, (fan) S, grand gran, B C, N and WS, grind C, grine B, ground C, groun B, (gran) S, hand C, han B N and WS, hound houn B C, kind C, kine B S, land C, lan B N and WS, lend C, len B WS, mind mine B S C, pound poun B S C, round roun B C, sand C, san B N and WS, send C, sen B WS, sound soun B S C, stand C, stan B N and WS, vagabond. veggabone B S, vaggabone C, wind C, win B.

Hence of course D also disappears between N and L, as in bundle C, bunnil B, candle kennel B, kendle C, chandler chanler B C, dandle dannil B, handle C, hannil B S, kindle C, kennel B S (e¹) spindle C, spinnel B S, windlass winlass

BC.

The participial -ed becomes -it or -t, contrary to received usage, at least in crabbed crabbit B S C, "in the sense of cute, not sour, morose," C, crooked crookit B S C, killed, kilt B WS C, naked nakit B S C, wicked wickit B C.

The following are exceptional forms: soldier soger B S C, common dialectally in England, necessity C, needcessity B S, which looks like an attempt to make necessity intelligible, but occurring in America (1226, ba), may be an old form, although clearly erroneous etymologically, breadth brenth B, breth C, the last is not at all uncommon in England, especially among dressmakers.

F occasionally becomes voiced in B and S, but not in C apparently, as calf C, calve B S, staff C, stav B, (stav) S.

G in blackguard bleggayard B seems to be merely palatalised before (aa), as k

usually is in B. In *drought* dthrooth BC, the (th) represents the lost guttural, but it was only (t) in the xvII th and xvIII th centuries.

K is not (as in received English) transposed in ask ex B, (aks) S, ax C, and disappears in asked ast B C, which must be considered a form of (ækst), and not of (æskt). It seems also to disappear in lukewarm C, luewarm B S, which may

also be heard in England.

L is very variously treated in a few words. Its replacement by n in April Apron C, flannel flaunen B S C, will be paralleled under N. In corporal C, corpolar B, we have almost a Spanish interchange of l and r. In finch C flinch B, l is inserted, and in Walter Watther B, Wautther C, omitted, as of old. In sluice C, sloosh B, l causes a g sound to vanish, and in column colyum B SE, occ. C, to be inserted!

M in mushroom musheroon B C has gone back to its historical n. After L it appears to be always vocal: elm ellim B S, ellüm C, helm hellim B, S occ., hellüm C, realm rellim B, S occ., rellüm C, whelm whellim B, S occ., whellüm C, where, as usual, i replaces

the indistinct vowel.

N becomes l in chimney chimley B S, or chimbly C, damson demsel B, $(de \cdot mhs' 1)$ S, remnant remlet B, and m in brine C, brime S C, ransack ramsack B C.

NG in participles and gerunds is regularly (n) in B S C, as cunning cunnin B S C, evening evenin B S C, gnawing gnawin B C, herring herrin B S C, sitting sittin B S C; in blacking blecknin B, S occ., blacknin C, there is an evident confusion with blackening. In kingdom C, keendom B, it would appear that the vowel also is lengthened as in the old Forth and Bargy dialect. Before th it becomes n in strength stthrenth B S C. length lenth B S C. In dangle C, dangle B, and all similar words, C like E has ngg (qg), and S like B has ng (q) only, as in ang-er, bung-le, fing-er, hung-er, jang-le, jing-le, mang-le, mong-er, ling-er, long-er, ming-le, sing-le, strong-cr, strang-le, wrang-le, young-er.

P becomes b in baptism C, babtism B, and often in England, scrape scrab

B, scrap C.

QU is k, as often in England, in B and C, in quoit, quorum, quote, quotient.

R is often transposed, from before to after, in afraia afeard B C, (fiird) S,

bristle C, birse B S, crib C, kerb B, grin C, girn B C, pretty purty B C; and from after to before in burst brust B, bust C, curb C, crub B S, curd crud B S C, seurf, scroof B, scroof C, (scraf) S. It is also sometimes inserted after p, th, as in poker C, proker B, potatoe pratie B C, and also often pyaity, (tarte) S, thistle C, thristle B S. The prior vocalisation of r occurs in February Fayberwary B, Febery C, proprietor properietor S, properietthor C, propriety properiety, B C, library liberary B S C, sobriety soberiety B C, umbrella umberella B S C, none of them uncommon in England, where also curiosity curossity B C is well known.

S is evidently mistakenly inserted in molest mislist B, mulest C, and omitted in corpse C, corp B S, but in sneeze C, neeze B S, the omission, and in quinsy squinnisy B the insertion, is ancient. It is changed to (sh, zh), but chiefly in B, in blunderbuss blundtherbush B, blundtherbis C, fleece C, fleesh B, S occ., grease creesh B S, crees C, harass C, harrish B, mince C, minsh B S, rinse rensh B, rinsh C, rinzh S, utensil utenshil B S, utinsil C. On the contrary SHR evidently creates a difficulty, found also in Scotch, and in Salopian, and sr is used for it in B, not in C, in shrubsrub, shrine, shrewd, shrew, shriek, shrink, shrug, shrill, shrank, shred, shrivel, shroud, shrunk. Is not shrove C, seraff B, a mere blunder? Dictionary dicksinary B, dickshinary C, is old, and rubbish rubbitch B, occ. C, is known in English as (rə·bidzh).

T becomes d in protestant proddisin B, proddistin C, reticule redicule B, (ra dik'l) S, the latter very common as ridicule in England, when ladies' handbags were so called. T is omitted in crept crep B C, empty C, empy B S, fidget C, fidge B S, hoist C, hoice B S, C occ., instant C, insant B, joist C, joice B, kept kep, B C, slept slep, B C, swept swep, B C, tempt C, temp B S. This would seem natural if it had not been added on in almost the same cases in attack attect B, attact C, once waunts B C, and wons-t C, twice twyste B, C occ., sudden suddent B C.

TH has its old form in throne trone C, and becomes d in farthest C. fardest B, farthing fardin B, (færdin) S, fathom C, faddom B S, and though doe, C.

W is omitted in athwart athort B S. Y appears as (dh) in yon C, thon (dhon) B S, a remarkable form, which admits of explanation, first on the theory of assimilation to this and that, being used for a second more distant that; on the theory of (dh) replacing (gh) from ags. geond, or as a mere orthographical mistake, y as often standing for b, so that you may have been in these the ags. bon, "(dhon) things," being a construction equivalent to "them things." Historical proofs are wanting. Mr. Murray takes the first view (Dial. of S. S. p. 186). It will be seen in § 2, No. 12, that the word you is not very common in our dialects. The adverbial form yonder is more frequent.

Z is s in lozenge lossenger B S, lozenger C.

Although it is, strictly speaking, beyond the scope of this work, it seems advisable to supplement the above account by a notice of some other Belfast peculiarities given in Mr. D. Patterson's book, and their relation to Scotch.

Past Tense.—He begun to sing, he sung well, he drunk water, he rid home, he tu'en it away, I seen him, he done it himself. Mr. Murray says that this is quite opposed to Scotch. It is not uncommon in England. Thriv, driv, striv, riz, are used for throve, drove, strove, rose. I giv it him an hour ago, he come home this morning, he run down stairs. Sut, sput, lot, brung, are used for sat, spat, let, brought.

Scotch Words in Belfast—Bing heap, boke to retch, brash short and sudden illness, cleek hook, clypc large piece, coggle to shake, to rock, cowp to upset, to barter S, dunsh knock against, jolt, butt, dunt knock, blow, dwine pine, farl cake of bread, footy mean, paltry, taking a mean advantage at play S, fozy spongy, hoke make holes, jeuk to dodge, lappered congealed, clotted, oxtther armpit, prod to stab, scrunty niggard, scundther to disgust, (ska nor) S, sheugh a ditch (sokwh) S, skelly squint, skelp slap v. and n., sleekit sly, slocken slake, quench, smudge to smirk, stoon pang, ache, speel climb, smush refuse n. [quasi what is smashed], stoor dust, stroop pipe, sprout, thole endure, thraw twist, thud knock or

thump, warsh insipid, tasteless (wersh)

S, wheen a quantity.

Unusual words not Scotch .- Curnaptious crabbed, captious, dotther to stagger, floostther wheedle, footther to bungle, a bungler, jubious suspicious, mistrustful [dubious?], jundy to jostle, ramp rank, rancid, sapple to soak, to wet thoroughly, scam to scorch, scringe to creak, sevendible thorough, sound, skelf a small splinter.

English words in un-English uses.— 1. Scotch. Even to impute, to suppose

capable of, or guilty of, terrible extremely, exceedingly ['terrible' common in Kent], boast hollow, (bu's) S, clash a tell tale or idle tale, clod to throw, crack talk gossip, gaunt yawn, gutters mire, loss to lose, pang cram,

scout squirt v. and n.—here there where hither thither whither [almost universal in England], a taste, a lock, a grain, a very little.

2. Not Scotch. — Bloodshed bloodshot, right thorough, them those [very common dialectally], welt to flag, a ha'p'orth any thing at all, as "I don't know a ha'p'orth about it, he won't say a ha'p'orth about it, there wasn't a

ha'p'orth wrong with him."

Scotch phrases.—Whose owe whose is [see Murray, op. cit. p. 193], the t'other the other, throughother confused, deranged [German durch einander], a sore head a head ache, let on let be known, pretend v., carry on misbehave, put upon ill used, imposed upon; my, his, her, its, lone alone.

VULGAR AND ILLITERATE ENGLISH

might be classed among educated English, if credit is to be given (as it should be given) to the following extract from Punch (6 Sept. 1873, vol. 65, p. 99):

Dialogue between Boy Nobleman and Governess at a Restaurant.

Lord Reginald. Ain't yer goin' to have some puddin', Miss Richards! It's

so Jolly!

The Governess. There again, Reginald! 'Puddin'' - 'goin'' - 'Am't yer'!!! That's the way Jim Bates and Dolly Maple speak-and Jim's a

Stable-Boy, and Dolly's a Laundry-

Lord Reginald. Ah! but that's the way Father and Mother speak, tooand Father's a Duke, and Mother's a Duchess!! So there!

But there is more in it than this. The so-called vulgarities of our Southern pronunciation are more frequently remnants of the polite usages of the last two centuries, which have descended, like cast-off clothes, to lower regions. Were there time and space, it would be interesting to compare them in this light. But the American and Irish usages just collected are sufficient for shewing the present state of these mummified forms, and we pass therefore at once to the more pressing investigation of the varieties of natural speech, as the only glimpse that we can get into the seething condition of the old pre-Chaucerian period, wherein our present language was concocted. Manuscripts transcribed by copyists who infused their own local habits into the orthography, and sometimes into the grammar, of their originals, afford at best but perplexing materials. We cannot hope to understand the ancient conditions but by examining their modern realisation.

§ 2. Natural English Pronunciation.

No. 1. NATURAL PRONUNCIATION.

By "natural," as distinguished from "educated," English pronunciation, is meant a pronunciation which has been handed down historically, or has changed organically, without the interference of orthoepists, classical theorists, literary fancies, fashionable heresies,

and so forth, in short "untamed" English everywhere, from the lowest vulgarity, which, as just stated, is often merely a cast-skin of fashion, to the mere provinciality, which is a genuine tradition of our infant language. An exhaustive or even an approximatively complete investigation of this subject is far too extensive to be taken up in this place. It will, I hope, be gradually carried out in detail by the English Dialect Society, for it is full of interest for the history

of our language.

In the present section, which is all that I can devote to an investigation which must extend over many years and many volumes to be at all adequately conducted, and which has been never generally treated by preceding writers, so that it is not possible to state general views succinctly, I shall endeavour to present some work done at my request, and with my own steady co-operation, in several characteristic departments, confining myself strictly to pronunciation, which is the phase of dialect to which most inadequate attention has been hitherto paid. For brevity and convenience I dismiss all consideration of merely illiterate speech, beyond the short notice that I have appended to the last section. It requires, and as an important constituent of our language deserves, a very careful

study; but time, space, and materials are alike wanting.

To myself individually the present section of my work appears meagre and unsatisfactory in a high degree. Instead of being, as it ought to be in such a work as the present, the result of mature study and long research, it is a mere hasty surface tillage of patches in a district not even surveyed, scarcely overlooked from some neighbouring height. I should have been ashamed to present it at all, had I not thought it incumbent on me to complete at least the conception of the investigations promised on my title-page, and to furnish the best which circumstances allowed me to scrape together. While I have been laying friends, and voluntary but hitherto unknown assistants under contribution, the fact that the conception of writing the sounds of dialects is altogether new has been gradually forced upon me, by hours and hours of wasted labour. From Orrmin and Dan Michel to Dr. Gill was a barren period. From Dr. Gill till Mr. Laing's transcription of Tam o' Shanter (1182, d') was another. But with Mr. Melville Bell's Visible Speech Specimens an entirely new epoch was initiated. Mr. Murray's Scotch Dialects have worthily opened the real campaign. In this section I indicate, rather than exhibit, what is meant by comparative dialectal phonology, and I only hope that the results may suffice to call attention to the extreme importance of the subject, not merely to the history of the English language in particular, but to comparative philology in In our studies of language, we have too much neglected the constitution of its medium—sound. If language is but insonated thought, yet it is insonated, and the nature of this body must be far more accurately studied than hitherto, if we would understand the indications of its soul.

No. 2. PHONETIC DIALECTS.

A dialect considered phonetically is not a series of mispronunciations, as the supercilious pseud-orthoepist is too apt to believe. It is a system of pronunciation. We must distinguish between a grammatical and a phonetic phase of language. They are not necessarily co-extensive. Within the same grammatical region exist various phonetic regions. But still there is something of the same character pervading both. Varied as are the phases of South Eastern pronunciation, they have all a different character from either the Northern or the Western. Our older English is all dialectal. First Mr. Garnett¹ and afterwards Dr. Morris have done much to compare them with one another grammatically, and, so far as mere letters allow, phonetically.2 In the present work an attempt has been made to determine approximatively the value of those letters. determination can be at most approximative, for the writing even by careful writers, as Dan Michel and Orrmin, could have only been in itself approximative. The writers had no means at command to express, or training to appreciate, a variety of pronunciation even remotely approaching to that at the command of those who use palaeotype, and that is not itself sufficient perhaps to indicate the various shades of really unbridled natural pronunciation. we limited ourselves to the vowels (ii i, ee e, aa a, oo o, uu u, yy y), and the diphthongs to be made from them, and attempted to write received English from dictation, such as the passages given on pp. 1206-7, what would be the result? I will endeavour to carry out the program for my own pronunciation there given. The result would I think be something like this. The lines are arranged as on p. 1206, col. 1, to facilitate comparison.

Dhe rittn en printed reprizenteeshen e dhe saunz ev laggwedzh bi miinz ev karektez, whitsh er insefishent booth in kaind en nomber, en whitsh mos dheafoa bi kembaind oa modifaid if wi wed giv e grafikel simbelizeeshen e dhe fonettik ellements widh oonli som digrii ev egzaknes en kenviiniens, неz biin frem oal taim, fe neeshenz ez wel ez individdiuelz, liqgwistikel stiudents not eksepted, won e dhe moos neseseri en won e dhe moos

difikelt ev problemz, en ez konsikwentli skeasli evve bin nappili solvd. dhis tiitsh es dhet dhi invenshen ev raitiq, dhe greetest en moost impoatent invenshen whitsh dhe niumen maind ez evve meed, en whitsh, az it indiid oalmoost eksiidz its streqth, неz bin ofn en not ondzhosli etribbiuted te dhe godz; laik dhi oagenizm ev e steet et wons. simpl en kompleks, iz not dhe weak ev individdiuelz, bot ev sentiurez, ренарs ev thauzenz ev jiaz.

On comparing this with the original on p. 1206, it will be seen

For Footnotes 1 and 2 see next page.

that the absence of a mark for (a), which no European language has yet accommodated with a fixed sign, has occasioned much trouble. In unaccented syllables (e) naturally presented itself, and in accented (o). The vocal r had of course to be omitted, but the diphthongs (ea, ia) replace (əə ee', ii') in accented syllables. (AA) would be felt as something like (o) and as something like (a), so that (oa) would readily suggest itself. The distinction between long and short vowels is, properly speaking, an innovation, and it has given great power to the transcription. But the duplication of simple consonants after accented short vowels is almost inevitable. The net result, although really a burlesque on modern received pronunciation, would, if pronounced as written (with at most the usual German indistinctness or French obscuration of unemphatic e), be perfectly comprehensible, and would be only thought a little broad here and a little thin there, and rather peculiar in places, so that we might put it down to a foreigner who could pronounce English remarkably well—for a foreigner. I think that I have come much nearer than this to the pronunciation of Shakspere and his followers, and that I have even given a better representation of Chaucer's. But as to the various dialectal pronunciations, as determined by the present written specimens, I should be satisfied if I came as near, not only in the xiv th and xvii th centuries, but to-day in the xix th, when reading English dialects written by contemporaries. kind of an alphabet we now require for the representation of English dialects, I have two or three times attempted to shew (1174, d). The experience gathered by actual use has led me to modify and improve those attempts, and to select from the whole list of phonetic elements those which appear necessary for the special purpose of writing English dialects (see No. 5 below). And I shall later on select three verses from the various dialectal versions of the Song of Solomon executed for Prince Louis Lucien Bonaparte, and give them in their various original orthographies, contrasted with this Glossic system, so far at least as I am able to interpret the original. But otherwise I shall continue to use the palaeotypic method of writing, in order not to fatigue the reader with various systems of spelling.

Properly speaking, then, it would be necessary to group phonetic dialects according to the pronunciations of what are deemed the same words, or, more accurately, according to the phonetic dialectal forms which may be traced to a common ancestor. At present we have no means of doing so. It is as yet extremely difficult to ascertain the sounds used in our dialects, because those who possess the practical knowledge find themselves unable to communicate it

like Dogberry's reading and writing, to

come by nature (MA 3, 3, 7).

¹ The Philological Essays of the late Rev. Richard Garnett, of the British Museum, edited by his son, 1859, large 8vo. pp. 342. See especially the essay on English Dialects, pp. 41–77, and on the Languages and Dialects of the British Isles, pp. 147–195, in which, however, phonetics are as usual assumed,

² See suprà pp. 408-411, and especially footnote 3 to p. 409. See also Chap. VII. pp. 62-73, of Dr. Morris's Historical Outlines of English Accidence (2nd ed. 1872, small 8vo. pp. 378).

on paper with the accuracy required for the present purpose. fact most of them have to learn the meaning and use of alphabetic writing. We have to class the dialects partly phonetically and partly grammatically; then, having got these classes, to make out as extensive a vocabulary of each as possible, and ascertain the sound of each word separately and in connection, as well as its descent. This is clearly a gigantic task, and must therefore be postponed. The admirable comparison of Scotch and English sounds in Mr. Murray's work (p. 144) suggested to me, however, that it might be possible to select some thousand words which were tolerably likely to be common to most dialects, and, being received words, had a received orthography by which they might be identified, and then to obtain the dialectal pronunciation of these words. The kindness of some friends has allowed me to do so to a moderate extent, and far enough at least to shew the meaning of the process. I have grouped these according to received spellings, so that the dialectal de-formations (in a geometrical, not anatomical sense) may be to some extent compared. But I have not been able to do more than give a sample of the work wanted to be done before we can properly grasp the notion of phonetic dialects. I have eked out this attempt with comparative indices which at any rate will shew how little the present haphazard or 'picturesque' writing of dialects effects in this direction.

But to condense the view of dialects still further, I bethought me of procuring comparative translations of a single short specimen containing many words very characteristically pronounced, and also many grammatical phrases which have distinct idiomatic equivalents. Although I have not succeeded in getting a complete series of trustworthy versions of this specimen, and although possibly something very much better could be suggested by the experience thus gained, probably enough has been done to shew how much the comparative study of our dialects would be advanced by the simple process of getting one well selected set of phrases, instead of merely isolated words, or distinct and unconnected tales, printed in a careful phonetic version for every available phase of dialect. In glancing from page to page of these versions I seem to gather a new conception of the nature of our English language in form and construction, and to recognize the thoroughly artificial character of the modern literary language. We know nothing of the actual relations of the thoughts of a people, constituting their real logic and grammar, until we know how the illiterate express themselves. Of course it would be absurd for those possessing the higher instrument to descend to this lower one, and for the advance of our people, dialects must be extinguished—as Carthage for the advance of

¹ In putting this together I had the valuable assistance of Mr. Murray, who made many excellent suggestions and additions, and the *Athenœum* and *Notes* and Queries were good enough to draw attention to it in October, 1873. This has not been without some effect, as

will be seen hereafter, though far less than I had hoped. Assistants thus attracted have, however, often brought others to the work, so that on the whole my volunteer staff has been practically large, and its zeal has been exemplary. Rome. But for the advance of knowledge among the literate, let the dialects be at least first studied. We all know the value of fossils. The phonologic study is of course only the first round of the ladder, but it must be placed in position, and the sooner the better, because its material is the most difficult to recover. One very important, historically the most important of our English dialects (that of Forth and Bargy), has died out of the world of speech-sounds within the last fifty years! I have long entertained the opinion that a knowledge of our living dialects is the only foundation for a solid discrimination of our Anglo-Saxon varieties of speech. The actual existence of an English Dialect Society under the able inspiration of the Rev. W. W. Skeat will, I hope, do much to lift the veil which at present hangs over them, and to shew the new value which they will acquire by a comparative study.

No. 3. Arrangement of this Section.

The present section will consist of numerous "numbers," each of them very distinct. After giving, in No. 4, Dr. Gill's account of English Dialects, I shall consider the Dialectal Alphabet in No. 5, first as to the actual sounds used, and secondly as to their "glossic" representation for practical use. Then I shall consider the Dialectal Vowel Relations in No. 6, and afterwards those of the Consonants These numbers contain the principal philological considerations in this section. I regret that having been obliged to compose them before I could complete my collections, they are wanting in many points of detail; but they will I hope serve to give some general views on the very difficult subject of comparative dialectal phonology, which future observers may complete and rectify, and thus furnish the required thread for future crystallisa-Next, in No. 8, will be added an abstract of the Bavarian dialectal changes of vowels and consonants, which offer an important analogy to the English, and have been admirably investigated by Schmeller. After this, through the kindness of Prince Louis Lucien Bonaparte, I am able in No. 9 to present his classification of the English dialects, supplemented by Mr. Murray's classification of Lowland Scotch. To illustrate the Prince's work, and the orthographical systems or non-systems of dialectal writing hitherto employed, I shall in No. 10 extract the most noteworthy words, in the original orthography, from the versions of the Song of Solomon into various English dialects, which were made for him some years These I do not attempt to transliterate into palaeotype, as I feel so much doubt on many points of pronunciation, while the general intention will be clear to any reader without interpretation. The Glossic rendering of three verses by way of example is given with much hesitation.

The following No. 11 presents a series of attempts to give something like an accurate rendering of dialectal pronunciation in the shape of the classified lists of words and examples already referred to, in which the sounds are given in palaeotype. Taking Mr. Murray's admirable list of Scotch words as a basis of comparison, it

will be given first entire, without his historical spelling, with each word rendered into palaeotype. This was really the first trustworthy representation of Scotch sounds that had been given. Mr. Murray himself will kindly revise the proof-sheets of this re-edition. The various other lists and examples have been furnished by many kind contributors, whose names and qualifications will be duly chronicled as each dialect comes under notice.

In No. 12 I shall place in juxtaposition the best renderings I have been able to obtain of the comparative specimen already referred to. The reader will thus be able to glance readily from one to another on consecutive pages, unincumbered by long explanations, as all such matter will have been given previously on a page duly cited, and hence immediately recoverable.

In all arrangements of dialectal varieties and specimens, the order of the classification given in No. 9 will be followed as much as possible, and its numbers will be invariably cited, so that one

part will constantly illustrate the other.

In No. 13 I hope to give a comparative vocabulary of at least the principal words adduced in Nos. 11 and 12, arranged alphabetically for the words, and in order of classification for their sounds, so that their forms may be readily studied as they vary from one phase of pronunciation to another.

The general bearing of this investigation on Early English Pronunciation will be considered at No. 6, v., and may be reverted to in

Chap. XII.

No. 4. Dr. Alexander Gill's Account of English Dialects.

The earliest phonetic account of English dialects is the short sketch by Dr. Gill, which, from its importance, I give at full length. Written 250 years ago, it is valuable as showing the comparative tenacity with which our dialects have held their own, as against the received pronunciation, which, under the influence of literature and fashion, has been and is still continually altering. And it is still more valuable as being the only real piece of phonetic writing of dialects between the early attempts of Orrmin and Dan Michel and those of the present day. The old scribes indeed wrote dialectally, but after a prescribed system of orthography, which recalls to me the modern Lancastrian spelling, an orthography so stereotyped that persons may write what looks like Lancastrian, but is merely disguised literary English, and may at the same time be quite unable to write Lancastrian pronunciation.

The following extract forms the whole of the sixth chapter of Dr. Gill's *Logonomia*, pp. 16-19. The palaeotype is a transliteration

as usual.

Dialecti: vbi etiam de diphthongis improprijs.

Dialecti præcipuæ sunt sex: Communis, Borealium, Australium, Orientalium, Occidentalium, Poetica. Omnia earum idiomata nec noui, nec audiui; quæ tamen memini, vt potero dicam.

(Ai), pro (ai), Borealium est: vt in (fai er), pro '(fai er) ignis: Et (au) pro (ou), vt (gaun), aut etiam (geaun), pro (goun) toga: et pro

(uu), vt pro (wuund) wound vulnus, (waund). Illis etiam frequens est (ea) pro (e), vt (meat) pro (meet) cibus; et pro (o), vt (beadh) pro (both) ambo. Apud meos etiam Lincolnienses audies (toaz) et (ноаz) pro (tooz) digiti pedum, et (нооz) ноse caligæ. Efferunt et (kest), aut etiam (kusn), pro (kast) iactus, a, um; (ful·a) pro (fol oou);2 (klooth) pro (kloth) pannus; et contra (spok n), pro (spook n) dictus: (duun) pro (dun) factus: et (tuum), pro (teim) tempus: (roitsh) pro (ritsh) dives: (dhoor) pro (dheer) illic: (briiks), pro (britsh ez) braccæ: (seln) pro (self): (неz), pro (наth): (aus) pro (aal·soo); (sud) pro (shuuld): (eil, eist), aut etiam (ail, aist), pro (əi wil), futuri signo: vt et in reliquis personis (dhoul), aut (dhoust); pro (dhou wilt, dhou shalt), et sic in reliquis: (Hiil), aut (Hiist); (wiil, Joul) aut (Joust); (dheil, dheist), aut (dhei sal). In (ai), abjiciunt (i), vt pro (pai) soluo (paa); pro (sai) dico (saa); et pro (said, sed). Pro (u) et (uu), substituunt (yy): vt, pro (gud kuuk, gyyd kyyk), bonus coquus. Voces etiam nonnullus pro vsitatis fingunt: ut (strunt) et (runt), pro (rump) cauda: (sark) pro (shirt) camisia; pro (go) ito, (gaq), et inde (gaq:grel) mendicus; pro (went, jed) aut (jood) ibam, ab antiquis etiamnum retinent.4

Australes vsurpant (uu) pro (ii), ut (Huu), pro (Hii) ille: (v), pro (f); vt, (vil), pro (fil) impleo: (tu vetsh) pro (fetsh) affero: et contra (f) pro (v), vt (fin eger) pro (vin eger) acetum; (fik ar) pro (vik ar) vicarius. Habent et (o) pro (a), vt (roqk) pro (raqk) rancidus, aut luxurians, adiect; substantivum etiam significat ordines in acie, aut alios. Pro (s), substituunt (z), vt (ziq) pro (siq) cano; et (itsh), pro (oi) ego: (tsham), pro (oi am) sum: (tshil), pro (oi wil) volo: (tshi voor ji), pro (oi war ant jou), certum do. in (ai) etiam post diphthongi dialysin, (a), odiose producunt: vt, (to

paai) solvo, (dhaai) illi.

Orientales contra pleraque attenuant; dicunt enim (fir) pro (fei er) ignis: (kiv er), pro (kuv er) tegmen: (ea) pro (a), vt, (to deans),

¹ It is only this sentence which applies to Lincolnshire. The other parts refer to the northern area generally, and the words are apparently quite isolated, not even belonging to any particular locality. It was enough for Dr. Gill that they came from the north of his own county of Lincoln.

² In the original (fol oon), but the n is probably a misprint for u; unfortunately Gill has forgotten to add the

meaning.

³ Misprinted eut.

⁴ See a specimen of connected Northern pronunciation as given by Gill

 $(854, \dot{d}).$

⁵ See the quotation from Shakspere (293, c), which is written in the usual half phonetic style still prevalent in dialectal specimens. In an introductory note to Mr. Kite's Wiltshire Version of the Song of Solomon, referred to in No.

10, Wiltshire, Prince L. L. Bonaparte remarks: "In a very scarce pamphlet which I have been fortunate enough to find, the use of ch instead of I is to be remarked when Wiltshire men are speaking; as, for instance, chave a million for her; chad not thought, etc. This form is not to be found at present in the Wiltshire dialect, although it is still in existence in some parts of Somerset and of Devon, and was at one time current in Wiltshire. The title of the very rare and curious little work above mentioned is as follows: - 'The | King | Qveenes | Entertainement at Richmond. | After | their Departure | from Oxford: In a Masque, | presented by the most Illustrious | Prince, | Prince | Charles | Sept. 12. 1636. | Naturam imitare licèt facile nonnullis, | videatur haud est. | Oxford. | Printed by Leonard Lichfield, | M.DC.XXXVI.' At page 5 of pro (dans) saltare: (v), pro (f), vt (vel·oou), pro (fel·oou) socius:

(z), pro (s), vt (zai), pro (sai), dicito.1

At inter omnes dialectos, nulla cum Occidentali æquam sapit, barbariem; et maximè si rusticos audias in agro Somersettensi: dubitare enim quis facilè possit vtrum Anglicè loquantur an peregrinum aliquod idioma. Quædam, enim antiquata etiamnum retinent; vt (saks) pro cultro, (nem) aut (nim) accipe; quædam,2 sua pro Anglicis vocabulis intrudunt, vt (laks) pro parte; (toit) pro sedili; et alia. Sed et legitima corrumpunt, quædam vsu, quædam pronunciatu, vt (wiiz wai) pro freno; (wiitpot) pro farcimine: (Ha vaq) huc projice, aut etiam arripe proiectum; item (Hii vaqd tu mi at dhe vant). i. in baptisterio pro me suscepit: (zit am) i. sede; (zadraukh) pro (asai dher of) gusta; (Hi iz goon avisht) pro (a fish iq) abijt piscatum. Sie etiam protollunt (throt in) pro (thir tin) 13. (nar ger), pro (nar oouer) angustior: (zorg er), pro (moor sor oouful) tristior. Præponunt etiam (i), participiis præteritis à consonanti incipientibus; vt (ifroor) aut (ivroor), pro (froozn) gelu concretus; (Hav ji iduu.), pro (dun); perfecisti? Hoc etiam peculiare habent, vt nomina anomala utriusque numeri in (z), per numerum vtrumque varient: vt (HOOZ) HOSE sing: et plur: caliga vel caligæ; apud illos singulariter manet (нооz) et pluraliter fit (Hooz'n): sic (peez)4 communiter pisum vel pisa, cum illis fit pluraliter (peez·n) pisa.

Communis dialectus aliquando est ambiguus. Audies enim (inuf·) et (inukh·) inough, satis: (dhai) aut (dhei) they illi; (tu fliit), aut (tu floot) floate aquæ innatare; (haal·berd, hal·berd) aut (hool·berd) bipennis, sic (toil, tuuil; soil, suuil; beild, bild, byyld), vt ante dictum.

Dialecti poetis solis ex scriptoribus concessæ; ⁵ quibus tamen, exceptâ communi, abstinent; nisi quod rythmi, aut iucunditatis causâ sæpiuscule vtuntur Boreali; quia suavissima, quia antiquissima, quia purissima, vtpote quæ maiorum nostrorum sermoni proxima. Sed quia dialectum suam Metaplasmi solâ licentiâ defendunt, de eâ satis dicetur vbi ad prosodiam peruenerimus.⁶

this small quarto volume of 31 pages, I find: 'and because most of the Interlocutors were Wiltshire men, that country dialect was chosen, etc.'" In the introduction to Dr. Spencer Baynes's Somersetshire Version, the Prince says: "In the Western parts of Somersetshire, according to Mr. Jennings, Ise is very generally used for I; and in the southern parts of the county Utchy, Ichè, Ch for I are still employed. Ise is also to be heard in some parts of Devonshire, particularly in those adjoining West-Somersetshire."

The remainder of this paragraph is

the passage about the Mopsae, already given at length (90, d. 91, a). The (v, z) for (f, s). so common in Dan Michel, have quite disappeared from Kent, and all the East. But a recognition of their existence somewhere in the East

of England so late as 1621 is important, if it can be relied on.

² Misprinted quadam three times. ³ Misprinted 'hj' = (Hei), for 'hi' =

3 Misprinted 'hj' = (Hoi), for 'hi' = (Hi). No (o'i, éi) sound of he is known in the West.

4 (Pez) in the original must be a

misprint.

5 In his preface he says: Quin etiam vbi dialectus variat, facilè patior vt ipsa scriptura sibi minimè constet: vt, (fardh'er, furdh'er), aut (furd'er); (mur'dher) aut (mur'dher), (tu fləi) aut (tu fli), (tu fliit) aut (tu floot), &c. Dialectis autem (exceptà Communi) in oratione solutà nullus est locus; nisi vbi materiæ necessitas postulat: Poetis metaplasmus omnis modestè conceditur."

⁶ The passage referred to is quoted at full, suprà p. 936, No. 7.

Et quod hic de dialectis loquor, ad rusticos tantùm pertinere velim intelligas: nam mitioribus ingenijs, & cultiùs enutritis, unus est ubique sermo & sono, & significatu. De venenato illo & putidissimo ulcere nostræ reipub. pudet dicere. Habet enim & fæx illa spureissima erronum mendicantium non propriam tantùm dialectum; sed & cantum¹ sive loquelam, quam nulla unquam legum vindicta coercebit, donce edicto publico cogantur Iustitiarii eius auctores in crucem tollere. sed quia tota hæc dialectus, unà cum nocentissimis huius amurcæ sordibus, peculiari libro² descripta est; quia exteris hominibus nil commodi allatura; ex oratione meâ circumscribam.

No. 5. DIALECTAL ALPHABET.

The alphabet of received English pronunciation has been considered at length in § 1. Notwithstanding the differences of opinion respecting the precise sounds usually employed, it is clear that we can take no other starting-point or standard of comparison than these sounds,3 though we have constantly to bear in mind the possible varieties. This alphabet has then to be increased by letters for the dialectal sounds. And both sets of sounds must be conveniently symbolised. For our present purpose the palaeotypic forms more than suffice. But for special studies on English dialects, symbols based on the present received pronunciation are required. Much of the best assistance I have received in collecting dialectal pronunciation is due to the adoption of glossic (1174, b), and in the course of my work the necessity of shewing how glossic can be applied to the representations of the sounds has been strongly impressed upon me. The adoption of glossic by Mr. Skeat for the English Dialect Society makes an accurate description still more necessary.4 For precise purposes of comparison, such as here contemplated, no symbolisation can be too minute. But when such minuteness is studied, the recorder is too apt to fall into individualities, which he must afterwards eliminate.

The received alphabet may be considered as the following.⁵ The *emphatic vowels* are (ii *ee* aa AA *oo* uu, $i \in \mathfrak{B} \supset \mathfrak{d} u$), with varieties in

¹ Cant must have been already a common term, therefore.

² Title not known.

³ See the remarks on Vowel Quality, below No. 6, iii.

⁴ The Society which is publishing the Lancashire Glossary finds the use of glossic 'too difficult,' and hence proposes a 'simple' mode of indicating the pronunciation. I have not had the advantage of seeing this 'simple' mode as yet. But any writers who find glossic too difficult have probably every thing to learn in the study of phonology, and it is very likely that any 'simple' plan they could suggest would owe its apparent simplicity to omissions and

double uses, which, of little importance to those who do not thirst for accurate knowledge,—to the dilettantiof dialectal writing,—are excruciating to the accurate investigator of linguistic change. It is possible, however, for any particular dialect to have a much simpler form of expression than glossic, which should still be severe, but such simpler form would be worse than useless for comparative dialectal phonology of English, for which glossic is proposed. Glossic is simpler than palaeotype for the same reason—it is English, not cosmopolitan.

⁵ The reader is referred generally to the discussions on pp. 1091-1171.

the case of (e, a), which many pronounce (E a), without, however, making any difference in signification. I do not see much chance of having these pairs of signs kept apart by ordinary writers. The distinction (2, A) is also so fine that it is not generally felt, and the tendency is to write (3) short and (AA) long, without much thought as to whether (A) short and (99) long would not be equally correct. The distinctions (i i, u u), although seldom known, are yet clearly Many persons vary also in the sound of (æ), using (ah) generally, and sometimes (a); but the distinctions (æ, a) are usually well felt by speakers, and, though hitherto almost unrecognized

by writers, have a dialectal value.

Leaving out the diphthongs, then, the above 12 may be considered the emphatic English vowels. Each of them may be long or short, but the first six are seldom short in a closed syllable. The last six are seldom long, with the exception of (a), which seems to be (99) in places where er, ur are written, and no vowel follows. This is a disputed point (1156, c). Another vowel ($\infty \infty$) is assumed to exist in that case. But the distinction (99, 2020) is very fine, and is certainly not always made. The real point of difference depends perhaps on the fact that long vowels do not glide so firmly and audibly on to the following consonant, as do accented short vowels in closed syllables (1145, c'). When therefore a writer puts (w) in place of (a), he wants to produce the effect of the short weak glide which follows long vowels (1161, b). Thus to write iron $(\forall i)$ an) would seem to make (an) the same as in shun (shan). By putting (ə'i' yen), this appearance is avoided; but still no r effect is produced, for the theoretical $(\vartheta' i \cdot \vartheta m)$: hence refuge is taken in (ϖ) , thus ($\vartheta'i$: ϖ n), the sound (ϖ) being only known in connection with r.

For unemphatic vowels (y, v) are practically undistinguished from (i, a). Those, however, who use (a) emphatically, do not use it unemphatically, and employ either (ϑ) or (ϑ) in such cases (1160, d). What the precise differences are cannot be said to have been yet

determined.

For the Proper Diphthongs, the long i varies as (3'i, 3'i, 4hi, 4i, 4hi)(ii), and occasionally (w'i, E'i, ei). The length of the second element is fluctuating, and the laws which it follows are unknown. They seem not to be so much individual as emotional, varying according to feeling in the same individual. Consonantal action also interferes. The quality of the first element is partly local and partly individual. At least three forms (ə'i, áhi, ái) must be admitted as received, and of these perhaps (ái) is commonest, and (áhi) most delicate. But (a'i) is also heard from educated speakers, though both $(x'i, \acute{a}i)$ have a broadness which offends many ears. The form ($\mathscr{E}'i$) is distinctly "cockney," and ($\mathscr{E}'i$, $\acute{e}i$) are mincing, to such a degree that they may be understood as long a. Hence I would regard only (ə'i, áhi, ái) as received.

The ow diphthong has similar, but more divergent, and more numerous, varieties, and only (3'i, áhu, áu) can be considered as received; (E'u éu éu) are cockney forms, and (A'u o'u óu óu, E'u áu,

æ'u) provincial, and often characteristic of particular dialects.

The oy diphthong has a much smaller range, at most (A'i, AA'i, o'i), of which the first and last are most generally received. From educated people the long i sounds for oy have disappeared, and $(\delta i, \delta i, \dot{u}i)$ are distinctly provincial.

The second element of these three classes of diphthongs is, at least occasionally, tightened into a consonant as (3'ij, 3'uw, 3'ij) or (3'J, 3'w, 3'J). How far this practice extends, and whether the result ever degrades into being a pure consonantal syllable as just marked, is not yet determined. Practically we may leave this point out of consideration. Also instead of (i, u), the second elements may be always (i, u), thus (3'i, 3'u, 3'i); but this does not seem to be the usual English habit. Mr. Murray assumes (i, u) in Scotch.

The long u has only one received sound (iú) or (iú), varying in the length of the second element, and with its first element either falling entirely into (\jmath) as (\jmath u), or using a (\jmath) as a fulcrum, thus (\jmath iú). These variations are of no importance. But (iu, iiu) are distinctly non-received. They are known and ridiculed.

The vanish diphthongs generally recognized are (ee'j, oo'w) already described at length. To these may be added $(\acute{a}a\eth, \land \land \acute{a})$, although they are generally condemned, because they are supposed to consist in adding on an r, and often lead to the euphonic interposition of (r) when a vowel follows. But, when this (r) is avoided, there is no doubt that $(\acute{a}a\eth \land \land \acute{a})$ are very generally heard in the pause. There are, however, very few words to which they apply.

The murmur diphthongs generally arising from a suppressed (r) have all long first elements, and are hence of the same character as the last. They consist essentially in adding on the simple voice ('h), and if this is represented by ('), there is no occasion to use the acute accent to mark the element which has the stress. In received English these are (ii', ee', oo', uu'), where either a vowel usually short is lengthened, or a new vowel is introduced, (oo) for (oo), and to these we must add (aa', AA'), where there is no new first element. These are heard in merely, fairly, sorely, poorly, marly, Morley. The use of (AA') for (00') is very common. The omission of the vanish in (aa', AA') is also quite common, and in (ee') the vanish is usually very brief. Besides these there is the simple "natural vowel" (99), or else its substitute (\oodnote{o}), and these may go off into an indeterminate voice sound, as (99', 999'), in which case the first element would be usually considered short, as (a', w'), although it is as long as in the other cases. When (a) is used, it is difficult to feel any transition in saying (99'), but (33', 999') are quite marked. The sound of Mr. M. Bell's untrilled (ro), in which the point of the tongue is simply raised without touching the palate, so that the passage of the voice is not more obstructed than for (1), if so much, is scarcely separable from (a, 'h). Whether it is necessary to insist on this separation or not is a question. It is possible that (r_o) may be in practice, as it evidently is in theory, the transition from (r) to ('h), but its habitual existence has hardly been established, and observations on it are certainly difficult to make. I think that I have heard (r_o), but I am by no means prepared to say that I have a disChap. XI. § 2, No. 5.

tinct consciousness of it, or that it may not have been a personal peculiarity with those in whom I have observed it. The position of the tongue for (a) and (ro) is almost identical. At most the point is a little more raised for the latter. Hence the results cannot be much different. The obstruction for (r_o) is not sufficient to create a buzz. The result is at most a murmur. But for the ('h) or (r_o) , combined with a following *permissive* trill, I use (1), as explained on (1099, e). The notation (iii, eex, aar, Aar, oor, uur, əər, xxx, oox) is therefore ambiguous. But it is so far clear that the (x) must not be employed unless a trill may be used. We must not write really, idea, as (riix li, ə'idiir'), because it is offensive, or unintelligible to say (rii'rli, ə'idii'r). But in common talk merely, really (mii'li, rii'li) are perfect rhymes. We may, however, say (mii'rli), and also (rii eli, rii eli), but not (rii li) or (rii' rli). There are also murmur triphthongs formed from the first set of diphthongs, as (ə'i', əu', iu'). The murmurs ('l, 'm, 'n) act as vowels, and may or may not have the prefixed ('), so that (ll, mm, nn), might be written, as Mr. Bell prefers, or simple (l, m, n) might be used, such cases as stabl-ing (stee b'liq) being provided for as above, or as (stee bl-iq), or fully as

Hence we have the following list of received vowel-sounds simple

and combined.

Long Vowels oo aa ee ee ii Short Vowels i e \mathbf{E} æ ə Proper Diphthongs ə'i áhi ái, A'i o'i, ə'u áhu áu, iú iúu Vanish Diphthongs ee'j áað A Murmur Diphthongs ii' ee' aa' AA'Ə 00'w കക' 'AA EE uu'Murmur Triphthongs ə'i' áhi' ái', ə'u' áhu' áu', iúu'

The list is a pretty long one, and far beyond the usual resources of orthography to note. But it has to be considerably augmented dialectally. In the provinces we certainly hear long (ii ee EE ææ oo uu), which are always professedly short in received speech, and short (i e a o u), which are only known as long in received pronunciation. And there are new long and short sounds (aah ah, aa a, yy, y₁), where (y_1) lies between (y, δ) , and varies possibly with (y, δ, ∞) short and long. There seems also to be a well-established broader sound of (u), which is possibly (u_0) , or (u) with the lip aperture for (0), but which may be (uh), and may be a new sound altogether. My northern authorities are not satisfied with (u), which is too fine for them. As their dialects have usually no $(\mathfrak{T}, \mathfrak{d})$ in emphatic syllables, they confuse this (u_0) , as I will write it for the moment, with (a). The confusion thus arising between (x, u_0) , which is the same as that between (x, u_0) , is widely prevalent. But on carefully observing the sounds it is apparent that (x) is not "rounded," and (u_0) is "rounded." This rounding can, however, be imitated by contracting the sides of the arch of which the uvula is the keystone, so that the effect of (u, u_0) can be given with an open mouth, thus (u^4) , see (1114, d'). Now rounded (a) is (o), and on p. 306 I consequently

represented the sound by (o). It is certainly more like (o) than (u) is. It may be $(uh, u^4, u_0, o_u, u_1, u_{10})$, but either one of the first three seems its best representative. As however $(\mathfrak{d} \mathfrak{A})$ and also $(\mathfrak{d} \mathfrak{E})$ have seldom to be distinguished except in phonetic discussions, so $(u u_0)$ may generally be confused. At any rate, the subject requires much attentive consideration. Mr. Hallam has observed in South Lancashire distinctive cases of "rounding" by excessive protrusion of the lips, which may be marked for labials by the same sign (\dagger) as is used for protrusion of the tongue in dentals (11, d), or as a *fifth* mode of rounding, thus $(u\dagger)$ or (u^5) . The fourth or internal rounding may be combined with any of the four others. In Scotch Mr. Murray has found it necessary to introduce additional vowels between (i) and (e), thus $(i, e^1, e_1, e^1, e_1, e_1, e_1)$, but these are hardly distinguishable by southern ears, to which $(i e \in E)$ already present difficulties. See (1106, a').

The number of diphthongs must be much increased. Besides the received, and the non-received ($\exists i \text{ id i } \exists' i \text{ if } i \text{$

occur in Devonshire as a variety of (áu).

The received consonants are (Hh) and (p b, t d, k g, kw gw, wh w, f v, th dh, s z, sh zh, jh j, r l m n q). These all occur dialectally, together with the glottids (H;). There are, however, new consonants; certainly (k g, kh kh kwh), and perhaps (gh gh gwh), but these are doubtful. (Nh, rw) seem to be known, among a few old people, but (lh) I have not heard of. The (sh zh) only occur in (t, sh d, zh), and practically need not be considered separately from these combinations, which may be written (tsh dzh). But there is altogether an unexpected occurrence of true dental (t, d) formed as

the real mutes of (th, dh) by placing the tongue as for these sounds, but making the obstruction complete. These are seldom found except before (r), or the syllable (ar), or (a), or any other indistinct vowel representing (er), although at least a trace of them has been found after (s), and probably, when attention has been drawn to the fact, they may be found elsewhere. But the main case to be considered is the dentality of t, d, before r, as already noticed in Ireland (1239, a' to 1241, a). The question arises whether (r) is also dental in this case, as (r). I have not noticed the dentality, but I am inclined to consider this due to my want of appreciation, for others do hear it as dental in such a case. See also the Sanscrit use (1138, b). The peculiar rolling Irish (Γ) in these cases (1232, b) must also be noted. Mr. C. C. Robinson thinks he recognizes a dental (,r) in some other cases in Yorkshire, as will be pointed out hereafter. A nasal (b), as distinct from (m), is also found in Westmorland and Cumberland. The uvular (r) is well known as the Northumberland burr, and there are no doubt distinct varieties of this burr. There may be probably even a glottal (1) in Shields, and in the Western dialects, though I am more disposed, from what I have been able to observe personally, to attribute the Western effect to the use of a peculiarly deep vowel (a), gruffly uttered.

In Yorkshire and Cumberland a (t) occurs which is heard before a following (t, d, k, g), as at t' time, at t' door, t' church, t' gentleman, t' cart, t' garden, and is heard also as a distinct element before a vowel, as t'' ouse, t' abbey, without coalescence. I think that in these cases there is a true, though very brief, implosion (1097, c'. 1113, a'), and that the result is (at ''t táim, ''t, uus), and at least three of my kind helpers, to whom this t is native, recognize the correctness of this analysis. The effect is quite different from (at táim, tuus), and in the first case does not seem to be sufficiently

represented by a held consonant, as (att táim).

These are our dialectal elementary and diphthongal sounds, so far as I have yet learned them. The question is how to represent The ordinary spelling will not do. Ordinary dialectal writers help themselves over local difficulties in various manners, which render comparison extremely difficult. We have, in fact, reproduced on a smaller scale, and with more exaggerated features, the European differences in the use of Roman letters, crossed by our insular usages. No system of notation extends beyond a single author. The same author seldom pursues the same plan in two consecutive books, often varies on the same page, and is supremely indifferent to any dialect but his own. Just as an Englishman, accustomed from his birth to received sounds, reads them off from the received orthography, or any conceivable mis-spellings, without hesitation, while a foreigner, after years of training, constantly stumbles; so the man native-born to a dialect, or having the sounds constantly in his ears, reads off his own dialectal spelling without difficulty, but this same spelling put before a stranger, as myself, becomes a series of riddles, nay worse, continual suggestions of false

sounds. Even after acquiring a tolerable conception of the dialectal pronunciation of a given locality, I have been constantly "floored" —I can't find a more elegant phrase to express my utter defeat—by some dialectal spelling of the same variety sent me by a new hand. Of course comparative study remains impossible when the things to be compared are unknown. Conclusions hitherto drawn are merely arrows drawn at a venture—they may hit the mark, but who My Glossie was contrived for the purpose of overcoming these difficulties, and my recent experience has led me to the conclusion that it is really adapted to overcome them, by extremely simple means, which enables the received and any dialectal pronunciation to be written with almost the same correctness as by palaeotype, without any typographical troubles, such as varied roman and italic letters, turned letters, or, except very rarely, accented letters. Having shewn how Glossic can be used for the received pronunciation (1174, b), I proceed to shew how the dialects may be written, because I hope that, through the influence of the English Dialect Society, it may be extensively used for this purpose. But I would especially guard against the error that, because a person can pronounce a dialect, and because Glossic gives a means of writing it, and Glossic merely uses ordinary letters, generally, at least as a basis, in their received meanings, therefore it is only necessary to put the key to Glossic before one's eyes in order to be able to write a known pronunciation straight off. You might as well expect that when a key to the relation of the notes in music to the keyboard of a piano has been given-say by pasting on each finger key the written name of the sound it will give—to any grown girl of average intellect, she will be instantly able to play off a piece of music presented to her. We know that she must learn and practice her scales first. Glossic writing is an art which also requires care and practice. To one who can already read and write, it is comparatively easy for the sounds he knows, not by any means easy for others, as when a stranger would write from dictation—my own case, when I am fortunate enough to find one who can dictate. But if a thing is is worth doing at all, it is worth doing well. At present dialectal writing is not done even ill: it is literally not done at all. present arrangements supersede those above given, pp. 606-618, as they are founded on a much wider experience, but the basis of the system is the same. Glossic symbols are here inclosed in square brackets [], the palaeotypic being placed in a parenthesis ().

Quantity and Accent.

Each vowel-sign represents either a short or a long vowel. When no mark is added, the letter always represents a short vowel. It is very important to bear this rule in mind.

In unaccented syllables vowels are generally short. If it is considered necessary to mark length without accent in such syllables, two turned periods are added, thus [ee.].

When a *long* vowel occurs in an accented syllable, a single turned period is written immediately after it, as [ee; ee·t, ee·n, i·t, i·n].

When a *short* vowel occurs in an accented syllable, it is generally followed by a consonant, and a turned period is placed immediately after the first following consonant, as [eet', een', it', in'], but if, as occasionally happens, a short accented vowel occurs without

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a following consonant, two direct periods, a usual sign of unfinished utterance, must be written, as [ee.., i..],

and [guo..in] for going.

It is rarely necessary to mark a middle length, but when it is, (:) may be placed before the vowel in unaccented syllables, as $[:ee] = (i^i)$; it will thus not interfere with the use of the colon as a The combination of this with the turned period, as $[:ee^{\cdot}] = (i^{\cdot})$, marks medial length in accented syllables.

Secondary accent is not distinguished from the primary in Glossic; if it is strong enough to be marked, put two marks of accent, as [tu·npei·kmu'n], and leave the actual stress doubtful, as in fact it often is. The preceding use of (:) for medial length renders its accentual use as in palaeotype impossible.

Emphasis is conveniently marked by the turned period before the whole

word, thus to two [too 'too].

These rules for quantity are very important, because they enable quantity to be exactly expressed in every case, thus (aa a) = [aa aa.], (kaa ka t) = [kaa t kaat], (kaat) = [kaa t]. Of course words of one syllable cited independently of context may be considered as always accented, and hence we may distinguish [too, too..] = (tuu, tu).

The rule for marking the quantity of the first element in diphthongs is precisely the same, the second element being considered as a consonant, as will appear presently. It is not usually necessary to mark the quantity of the

second element.

The accent should be written in every polysyllabic word or emphatic monosyllable when writing dialectally, because its omission leaves the quantity uncertain, as any sound may occur either long or short. Dialectal writers, who begin to use Glossic, are extremely remiss on this point, and fall into many errors in consequence, probably pronunciation because in received the short and long vowels are known from their qualities. But this is emphatically not the case dialectally. course, ease to the writer, without much obscurity to a native reader (1252, d), may be attained by omitting all these troublesome marks of accent and quantity, which necessitate a little unusual thought on the part of the writer. But the difficulties thus occasioned to non-native readers by the ordinary orthography of Latin and Italian, as

contrasted with Greek and Spanish, shew how mercilessly the reader is then sacrificed to the writer. Witness those who have been punished at school, or laughed at in after-life, for "false quantities" in Latin, due entirely to the defects of the Latin orthography Sīc vos non vobīs 'vulnera' itself. fertis, ovēs!

All consonants may be considered short, and doubled for length if desired, as [stai bll, ree znn], or have the long [..] added, as [stai·bl··, ree·zn··]. then a long consonant ends an accented syllable, it must either be doubled and followed by a turned period, or three turned periods are required, as [lett.

let···].

Signs.

The use of short unaccented [ee], medial unaccented [:ee], long unaccented [ee.], short accented [ee.. eet.], medial accented [:ee], long accented [ee·], should be clearly understood. This notation gets over all difficulties

of quantity, and accent.

The apostrophe (') is used to modify a preceding letter, and should never be used to shew the omission of a letter. If that is thought necessary, the hyphen should be employed, as [dhai doa'n-t]. But it is best not to indicate so-called omissions, for they distinctly belong to the false theory that the word is a mispronunciation, and their object is to lead the reader to guess the proper word. When the reader cannot do so, he requires a gloss or a dictionary, and should consult it. Besides, it is not possible to treat so-called *insertions* in this way.

The hyphen has sometimes to be used to shew how letters have to be grouped, as [t-h, d-h, n-g], distinct from [th, dh, ng].As a rule, when two letters come together which can form a digraph, they should be so read; if the middle of three letters can form a digraph with either the first or third, it must be taken with the first. Any transgression of this rule must be marked by a hyphen, or an interposed turned period, when it can be used. Thus [toaud] = [toa-ud], not [to-aud], and may be written [toa ud], distinct from [to-au d, to..au ··d].

When several words are written together, they may be distinguished to the eye by the divider), thus—[t)wuod)nt)doo, dhat)l)doo]. This) has no phonetic significance whatever.

Received Vowels and Diphthongs.

The 12 received emphatic vowels (ii ee aa AA oo uu i e æ ɔ ə u) = [ee ai aa au oa oo i e a o u uo].

The alternative vowels (E EE, Ξ Ξ E) = [ae ae', uu uu'], and assumed vowel (∞ , $\infty \infty$) = [e', e'].

The unemphatic vowels (y, v) always short are [i', u'], but need not generally be distinguished from [i, u].

Any one of the diphthongs for long i is represented in an unanalysed form by [ei]. It constantly happens that the writers know it to be one of these diphthongs, but cannot tell which; and it is then very convenient to be able to give the information that one of these [ei] diphthongs was heard. Similar unanalysed forms are used for the other diphthongs for the same reason. It is rather an inconvenience of palaeotype that it does not possess such forms. The three received forms are (a'i, ahi, (ai) = [uy, a'y, aay] in accented syllables, first element short. If the first element is long, as (əə'i, aahi, aai), write [u.y, a.'y, aa.y]. This rule applies generally. These forms with [y], however, leave unsettled the point whether the diphthong end with a vowel or a consonant, because it has not much practical importance. But when it is desirable to shew that the final element is a vowel, and to distinguish which vowel, another contrivance is used, which will be explained presently.

Any unanalysed ow diphthong is [ou]. The received forms (o'u, ahu, au) = [uw, a'w, aaw], and if the first element is long, [uw, a'w, aaw] as before.

Any unanalysed oy diphthong is [oi]. The received forms (A'i, AA'i, o'i) = [auy, auy, oy].

Any unanalysed \bar{u} diphthong is [eu]. The received ($i\acute{u}$, $j\acute{u}$, $j\acute{u}$) are all written [yoo]. It is not considered necessary to mark these distinctions. But, if required, the short [ĕĕ] or [ĭ] may now be used, thus [ĕĕoo, yoo, yĕĕoo] or [ĭoo, yoo, yĭoo]. On account of the systematic way of representing quantity, the short and long marks need not and should not be used for other purposes, as I formerly proposed.

It is seen that the forms (ai, ai, aj) are all confused as [aay]. But if a systematic way of expressing these is required, we may again have recourse

to short marks, thus [aai, aaĕĕ, aay]. And if the second element is long, we must use long marks, thus (áai, áai, áii, áii) = [aa·ĭ, aa·ĕĕ, aaī, aaēē·]. These long and short marks always point out the unaccented element of a diphthong, so that [aa·ĕĕ] is a monosyllable, but [aa·ee] a dissyllable. These distinctions are, however, too fine for ordinary use.

The vanish diphthongs (ee'j, oo'w) are written [ai'y, oa'w], or the same as [éei, 6ou], with which they are usually confounded. It would be possible to write [ai'y', oa'w'], but this is scarcely worth while. On the other hand, (£aa, AA'a) are written [aaŭ, auŭ], when they must be distinguished from (aa', AA'), to be presently symbolised.

to be presently symbolised.

The murmur diphthong

The murmur diphthongs with permissive trill are written with a simple [r], which is always considered to be a diphthongising [u] followed by a permissive trill, and hence must never be used when a trill is not allowable. Thus (iii, eex, aax, Aax, oox, uux) = [ir,er, aar, aur, aor, uor], and since the change of vowel is instinctively made in received pronunciation, [ee r, ai r, aa r, au'r, oa'r, oo'r] might be written as more generally intelligible in popular Glossic, such as that on p. 1178. For all accurate dialectal purposes, however, the vowels should be distinguished, and [ee r] should never be confused with [i·h'r], and so on.

Then for (99, 800) we should, of course, use [u', e''], but, if there is a permissive trill, (901, 8001) = [u'r, e'r], manner = [man'ur man'e'r], earnest = [e'rnest]. An obligatory trill is written [r'], which may be added to the former, as earring = (ii'riq) = [i'rr'ing] or [ee'rriq]. Mr. Bell's untrilled (r_o) may, when desired, continue to be so written, the (o) being the turned (') used to mark degrees.

Dialectal Vowels and Diphthongs.

We have thus exhausted the received vowels and diphthongs. For the dialectal additions we have first:

(ii ee ee oo uu, i e a o o u)
=[i e a o o uo, ee ai aa ao oa oo]
and (ah aah, a aa, y yy, b bb, ce cec)
=[a' a', ah ah, ue ue, eo eo, oe oe]
with perhaps a Westn. (ce cec) = [ua ua]
It is not considered necessary to distinguish (y1) from (y) = [ue], with which it is generally confused, on the

one hand, or (a) = [eo], with which Mr. Murray identifies it, on the other; but, if required, we may write [ùe] for (y1), and similarly [é, è] for (e¹, e₁). The four degrees of rounding (1116, b') may be marked by superiors, so that (1) denotes the [au] degree, (2) the [oa] degree, (3) the [oo] degree, and (4) the inner rounding, to which we must add (5) for the pouting (1256, a). Thus $(A_0, u_0, o_0) = [au^2, u^2, oa^3]$, all of which may occur dialectally. It is advisable, however, to avoid the use of such delicate distinctions as much as possible, or, at most, to allude to them in notes and preliminary discussions. If the peculiar sound thought to be (u_0) = (uo^2) , is identified rather with (uh), write it [uo'].

The new y, w, diphthongs represented on the same principle will be

oaw uuw ahw] with short first element, which would be sufficiently indicated without the accent mark as [aaw], and this form is used in unaccented syllables. A long first element requires the mark, as (dai, dau) =[ah y, ah w], or unaccented [ah y, ah w]. If (i, u) in place of (i, u) occur in the second element, as (di, du), write [ahee, ahoo]. The same contrivance is necessary in such cases as (ii ie ia io iu) = [iĕĕ eeĕ eeăă eeŏ eeŏŏ], and (éa éo óa óe) = [eăă eăŏ aoaa aoe], which are of very rare occurrence. Even when the second element is [ĭ, ĕĕ], we may write [y], and when it is [ŭŏ, ŏŏ], we may write [w], with quite sufficient exactness, as [iy, uow] = (ii, iu). When the stress falls on the second element, as (ié iá uá uó), we may either write fully [ĕĕe ĕĕaa ŏŏaa ŏŏoa], or concisely [ye yaa waa woa], as quite near enough for every dialectal purpose.

When the last element is [$\check{u}\check{e}$], we may write it thus or by [\check{w}], because the effect is a variant of [w], thus ($\check{e}y$ \check{w} 'y) =

[aiŭĕ oeŭĕ] or [ai,w oe,w].

The murmur diphthongs without permissive trill, when ending in (e v), will be written with [ŭ ŭ'], but when ending in (') with [h'], which represents the simple voice, thus

(iə iv î' — uə uv u') =[iŭ iŭ' ih' — uoŭ uoŭ' uoh'], of which (ih' uoh') are the usual forms. Of course if the first element is long, we have [i'h' uo'h']=(ii' uu'), and this gives us a means of distinguishing [i'r] with a permissive trill, into [i'h'] with no trill, and [i'h'r'] with a certain trill, while [i'r'] has no murmur. Compare English deary me with French dire à moi=(dii'ri mii, diir a muá) = [di'h'r'i mee', dee'r' aa mwaa].

Received Consonants.

The received consonants (p b, t d, k g, wh w, f v, th dh, s z, sh zh, l m n) are the same in glossic as in palaeotype.

But glossic [ch, j] are used as abbreviations for (t,sh, d,zh), which are of constant occurrence; [tch, dj] ought not to be written, in clutch, judge [kluch, juj], unless we desire to shew that the [t, d] are held, as [klutch judj] = [kluttsh juddh].

For (Jh, J) use [yh, y], and for (r), the trilled r, employ [r']; but, as in received glossic, simple [r] is sufficient before vowels, unless great emphasis is

given to the trill.

For (q) use [ng], taking care to write [n-g] when this group is to be read as two letters, thus *engross* =

(engroos) = [en-groas].

Similarly as [h] must be used for (hh), and also as a part of the combinations [th, dh, sh, zh], etc., we must always distinguish [t-h, d-h, s-h, z-h]. The mere accent mark, however, is often enough, as in *pothook* [pot-huok] pother [pudh-u].

The mere jerk (H), which sometimes occurs dialectally where (Hh) could not be pronounced, is written (h) thus $get\ up = [g, hae r'\ uop]$, in Leeds.

The catch (;), which occasionally occurs in place of an aspirate, and sometimes in place of (t), will continue to be so written.

Dialectal Consonants.

The new consonants ($k \ g \ kh$ kh kwh)=[ky' gy' ky'h kh kw'h], where the apostrophised [y', w'] answer to the diacritics (j, w), and are thus distinguished from [y, w]=(j, w). Properly (kw, gw) should be [kw', gw], though few persons may care to distinguish these from [kw, gw]. The (nh, rw) are [nh, rw]. The French ll and gn mouillé (lj, nj), would be [ly', ny'], if they occurred in our dialects.

The dental (sh, zh) are not required,

on account of (ch, j).

But the dental (t, d) are indispensable, and are written (t', d'], as water

=Yorkshire [waat'ur].

Dental (r), if found, must be [r], as [r'] is the common trill. There is no need to mark it after [t', d'], except in phonetic discussions, but where it occurs independently, it should be noted.

The uvular (r) or burr is ['r]. Irish rolled trill (, r) may be ['r']. Glottal (1) is [,r], with prefixed comma.

Nasal (b_i) is [ib], the sign [i] preceding, instead of following. . The same mark [] will nasalise vowels, when they occur, as [aay]. French nasality is indicated by adding [n'].

Implosion may have its palaeotypic sign (''), but it will generally be enough to write (at 't taim) as [aat)t)taay m] or [aat t taaym], or even [aatt taaym], in place of the full [aat)''t)taay'm].

We have thus probably a complete alphabet for all English dia-If new signs are required, they will generally be found in the Universal Glossic furnished in the notice prefixed to Part III. of The following is an alphabetical list of the Glossic signs just explained, with their palaeotypic equivalents; for convenience italics are used for glossic, and the parentheses of palaeotype are omitted, unless it is also entirely in italic.

Palaeotypic Key to Dialectal Glossic.

```
a æ, a ææ, a' ah, a ' aah.
                                             j d,zh.
aa a, aa aa, aa a, aaĕĕ ái, aa ĕĕ áai,
  aa·ēē áaii, aa·h' áa', aaï ái, aa·ī áaii,
                                                ky'h kjh.
  aar aai, aaŭ áə, aaw áu, aaw áau,
  aay ai, aa y aai.
                                              m m, mm 'm.
ae e, ae ee, aey e'i, aew e'u.
ah (a), ah (aa), ah ĕĕ (ái), ah ŏŏ (áu),
  ahy (ái), ah y (áai), ahw (áu), ah w
  (áau).
ai (e), ai (ee), ai (e^1), ai (e_1), aiy (ei),
  ai y (éei), ai y' (ee'j), aiw (éu).
                                                 (\acute{o}oi).
ao o, ao oo, aoh' o', ao h' oo', ao a óa,
  aoĕ óe, ao·r ooz, aow· óu, ao·w óou.
au A, au AA, au Ao, auh AA', aur
  AAI, auŭ A'a, auw A'u, auy A'i, auy
  AA'i.
aw·æ'u, a'w·áhu.
ay æ'i, a'y ææ'i, a'y áhi, a''y áahi.
                                              oy o'i.
b b, b b.
                                              pp.
ch tsh.
d d, d', d, dh dh.
e e, e ee, e \infty, e \infty, e \infty, e e^1, e e_1, e a a a
                                              8 S.
  eăŭ éo.
                                              sh \, sh.
ee i, ee ii, ee ä ia, e e a a ia, e e ie, e e ie,
  eeĭ ii, eeŏ io, eeŏŏ iu, ĕĕoo iú, eew iu,
                                              th th.
ei [unanalysed diphthong of the (ái)
  class, no palaeotypic equivalent].
eo (2), eo (22).
                                                 uoŭ' (úe).
e'r eea', e'r ææa.
eu [unanalysed diphthong of the (iú)
  class, no palaeotypic equivalent].
ew éu.
ey éi.
f f.
g g, gw' gw, gy' gj.
h нh, ,h н, h' 'h.
i (i), i (ii), i (y), iĕĕ ii, ih (i ), i h'
                                                 yĕĕoo jiú, yĭoo jiú, yoo ju iú.
   (ii'), ĭοο iú, iu (i), iŭ' ie, iw iu.
                                              z z, zh zh.
```

```
k k, kh kh, kw' kw, kw'h kwh, ky' kj,
l l, ll 'l, ly' lj.
n n, n' A, ng q, n-g ng, ngg qg, ngk qk,
  nn 'n, ny' nj.
o o, o oo, ow o'u.
oa (o), oa (oo), oa (ou), oaw (óu), oa w
   (\acute{o}ou), oa\cdot w' (oo'w), oay\cdot (\acute{o}i), oa\cdot y
oe ce, oe ce, oe w ce'y.
oi [unanalysed diphthong of the (3'i)
  class, no palaeotypic equivalent].
oo u, oo uu, ŏŏaa ua, ŏŏoa uó.
ou [unanalysed diphthong of the (au)
   class, no palaeotypic equivalent.
r I, r r, r (r), r r, r, r, r, r I,
  rr' ir, rw' rw.
t t, t' ,t, "t "t.
u \ni, u \ni \ni, u \not v, u \cdot r \ni \ni I.
ue y, ue yy, ùe y1.
uo (u), uo (uu), uo (uo), uo (uh), uoh'
   (u'), uo \cdot h' (uu'), uo \cdot r (uux), uo \ddot{u} (\dot{u}\partial),
uu a, uu aa, uuw a'u, uuy a'i.
uw ə'u, u w əə'u, u w əə'y.
uy ə'i, u'y əə'i.
w \le w, w'(w), wh \le wh, waa \le ua, woa
y J, y' j, yh Jh, yaa Ja ia, ye Je ie,
```

Examples of the use of this alphabet, which for any particular dialect is simple and convenient, will be given in No. 10. A learner ought always to begin with reading received pronunciation as written in glossic, with the conventions of p. 1175, as shewn on p. 1178. He should then gradually attempt to express the diphthongs [ei, oi, ou, eu] in their analysed forms, say as [aay, auy, aaw, yoo]. Next he should endeavour to appreciate the varieties [aay, a'y, ay, aey, ey, aiy], and [aay, uuy, uy, e'y], etc. Then he should turn to the unaccented syllables, and endeavour to express them unconventionally. He should constantly check his results to see that he has not allowed old habits of spelling to mislead him, as in using silent letters, or ay, aw for [ai, au], or y final as a vowel, etc. The encroachments of mute e will be found very difficult to resist. There will also be a tendency to write s for either $\lceil s \rceil$ or $\lceil z \rceil$, to use th for [dh], ng for [ngg], nk for [ngk]; and especially to introduce an r where it may never be trilled, as brort arter, for [brau t aa tu']. The difficulty experienced by northerners, who have always read a, u as (a, u) = [aa, uo] in their dialect, to refrain from writing a bad nut instead of (u' baad nuot) is very great indeed. It has been a source of very great trouble to myself in deciphering dialectal writing sent to me. Yet it is absolutely necessary to use [a, u] in the senses familiar in the middle, west, and south of England, and in received speech. Since also only one of the two vowel-sounds [u, uu] usually occurs in the accented syllables of any speaker (though both may often be heard, if properly sought for, in the same locality), there is a constant tendency in beginners to use [u] for their own sound, whatever it may be, and to consider [uu] as some mysterious sound which they have not fully grasped. Thus northern writers have constantly confused [uu uo²], occasioning terrible confusion and tediously evolved rectifications. Again, there is a very strong tendency to consider [ee, ai, aa, au, oa, oo] as necessarily long, instead of being in dialectal writing necessarily short, unless marked as long. It is this which renders the use of [maan] objected to, because it would be read [maa'n] at first. There is the same difficulty in reading [i', e', a', o', u', uo'] as long, as in [ti·h', te·h', ba·th, o'd, bu'n, shuo'h'], representing regular sounds of tear n., tear v., burn, sure, and provincial sounds of Bath, old. Great care must be taken with these quantities. Scotch [meet] is not English [meet], and [ee] short and [i·] long occur in Dorset. Another difficulty arises from the constant tendency to write initial h where the dialectal speaker is totally unconscious of its existence, and similarly wh when only [w] is said. Nay, many persons will dialectally insert h, wh, where there was not even the excuse of old spelling, as hurn for run in Somersetshire, where simple [u·n]=(əən) is often, if not always, uttered without the least trace of either h or r.

These are some of the rocks on which beginners founder. There is another to which I would draw particular attention. A beginner is apt to vary the glossic signs, to introduce new ones, either new combinations, or accented varieties, or even to give new meanings

to combinations already employed for sounds which he has not considered. This mutilation of a system which it has taken years of thought and practice to perfect, by one who just begins to use it, has I trust only to be deprecated, in order to be prevented. Writers may of course use any system of spelling of their own invention which they please, but when one has been elaborated with great care to meet an immense number of difficulties, so that even a single change involves many changes, and perhaps deranges the whole plan of construction, writers should either use it as presented, or not at all. I feel that I have a right to insist on this, and I should not have done so, had not occasion been given.

There is one point which causes great difficulty, and for which no provision has yet been made. I allude to dialectal intonation.

The principal elements of this are length, force, and pitch.

The vowel and consonant quantity

has been provided for.

Syllabic quantity is made up of a number of vowel and consonant quantities of marked differences. To go into this minutely requires a scale of length, and those who choose may employ the numerical system already given (1131, d). But for rapid writing, an underlined series like $\cdot : \mid -0 = + \frac{1}{2} + \frac{1}{2}$ will be most useful, to be reduced to figures afterwards. This may also apply to syllables generally. Here the medium length is 0, or is left unmarked, the four shorter degrees are $\cdot : \mid -\frac{1}{2}$, and the four longer are $\cdot : \mid -\frac{1}{2}$. This is abundant for most purposes.

Force also requires a series or scale, as already suggested (1130, a'), but the musical terms and signs there adduced

are more generally known.

Pitch cannot be accurately given. The simplest mode that suggests itself to me is to draw a straight line———above the line of writing, to represent

the medium pitch, and then a wavy line proceeding above and below it, more or less, as the pitch rises or falls. This, for printing, might readily be interpreted as a scale, 5 being the middle line, 1, 2, 3, 4 distances below, and 6, 7, 8, 9 distances above it.

All these additional marks should either be in pencil or differently coloured ink, and should in print form different lines of figures above and below the writing, commencing with the letters L, F, P, to shew that length, force, and pitch are respectively used, and for each the scale of 9, of which 5 is the mean, should be used.

No writer should attempt to use these fine indications without considerable practice upon his own pronunciation, putting by his writing for some days, and then seeing whether it is sufficient to recall the facts to his own consciousness. Of course till he is able to do this, he cannot hope to convey them to others.

Lastly, quality of tone is of importance. The dialectal writer remembers how the Johnny or Betty who spoke the words used them at the time, but they were mixed up with personal as well as local peculiarities of quality of tone, and he can't convey this, or convey the tone unqualified. It is like the despair of the engraver at not conveying colour. The nature of quality of tone has only recently been discovered, and it would be impossible to use the necessary technical language, because it would not be understood. We are, therefore, reduced to explanatory words, such as hoarse, trembling, whining, drawling, straining, and the like. If there is a character for any district, those who care to convey it should study it carefully, and spend, not five minutes, but many hours and days, at different intervals, in noting its characteristics and endeavouring to describe them in writing. All kinds of description are difficult to write, but descriptions of quality of tone are extremely difficult.

Mr. Melville Bell, in his "New Elucidation of the Principles of Speech and Elocution," (first edition, Edinburgh, 1849, p. 299), a book full of thoughtful and practical suggestions, gives the following summary of points to be borne in mind when representations of individual utterance are given. The symbols are here omitted.

Inflexion. Simple, separately rising or falling from middle tone; compound, wavingly rising and falling, or falling

and rising from middle tone.

Modulation. Conversational or middle key, with a high and higher, and a low and lower; and progressive elevation and depression. Force. Vehement, energetic, moderate, feeble, piano; and progressive increase and diminution of force.

Time. Rapid, quick, moderate, slow, adagio; with progressive acceleration

and retardation.

Expression. Whisper, hoarseness, falsetto, orotund, plaintive, tremor, prolongation, sudden break, laughter, chuckling, joy, weeping, sobbing, effect of distance, straining or effect of strong effort, staccato, sostenuto, sympathetic, imitative, expressive pause, sadness, panting respiration, audible inspiration, sighing or sudden audible expiration.

No. 6. DIALECTAL VOWEL RELATIONS.

i. J. Grimm's Views of the Vowel Relations in the Teutonic Languages.

Jacob Grimm, after having passed in review the *literary* vowel systems of the Teutonic languages, proceeds (D.G.I³, 527) with freer breath (*freieres athems*) to review the relations of quantity (*quantität*), quality (*qualität*), weakening (*schwächung*), breaking (*brechung*), transmutation (*umlaut*), promutation (*ablaut*), and pronunciation (*aussprache*). On the relations of sound and writing he

says (ib. p. 579):—

"Writing, coarser than sound, can neither completely come up to it at any standing point, nor, from its want of flexibility, at all times even follow up the trail of fluent speech. The very fact that all European nations received an historical alphabet, capable of expressing the peculiarities of their sounds with more or less exactness, threw difficulties in the way of symbolisation. An attempt was gradually made to supply deficiencies by modifying letters. As long as this supplement was neglected or failed, writing appeared defective. But while thus yielding to sound, writing in return acts beneficially on its preservation. Writing fixes sound in its essence, and preserves it from rapid decay. It is easily seen that purity and certainty of pronunciation are closely connected with the advance of civilisation and the propagation of writing. In popular dialects there is more oscillation, and deviations of dialects and language generally are chiefly due to want of cultivation among the people. The principle of writing by sound is too natural not to have been applied by every people when first reducing its language to writing. But it would be improper (ungerecht) to repeat it constantly, because writing would then alter in every century, and the connection of literature with history and antiquity would be lost. Greek, French, and English orthography were regulated by their present pronunciation, how insupportable and unintelligible they would appear to the eye! My view is that the various German languages had means of representing all essential vowel-sounds, and employed them by no means helplessly. But it would be absurd (thoricht) to measure the old pronunciation by the present standard,

and unreasonable (unbillig) to throw the whole acuteness of gram-

matical analysis on to the practical aim of orthography."

It is not pleasant to differ from a man who has done such good work for language, and especially for the branch of languages to which our own belongs, that it would be difficult to conceive the state of our philology without his labours. But Grimm was essentially a man of letters. Language to him was a written crystallisation, not a living growing organism. Its stages as already recognized by writing, he could and did appreciate in a manner for which we are all deeply grateful, but having reached his own stage, he conceived that the new languages were to remain in their present form, for the eye of future generations. The very languages which he cites to show the insupportability of reinstalling the old principle, "write by sound," are the most glaring European instances of its necessity. It is only by much study that we acquire a conception of what living Greek, French, and English actually are, below the thick mask of antique orthography which hides their real features. If we had not an opportunity of acquiring their sounds, we should make the absurdest deductions respecting them. We have no occasion to go further than Grimm's own investigations of the relations of English vowels (ibid. pp. 379-401) for this purpose. Having nothing to bridge over the gap between Anglosaxon and the English of modern pronouncing dictionaries, which shew only the net result respecting the literary form of a single dialect, he was entirely unable to see the relations of the different vowel-sounds. withstanding even all the previous investigations in the present work, the relations cannot yet be securely traced, and nothing more than indications can here be attempted.

So far from a crystallised orthography fixing pronunciation, it disguises it, and permits all manner of sounds to be fitted to the same signs, as the various nations of China use the same literary language with mutually unintelligible varieties of speech. not orthography, but intercommunication, the schoolmaster, and social pressure to which we owe our apparent uniformity of pronunciation. Our medieval spelling was contrived by ecclesiastics familiar with Latin, who tried to use Romance letters to express Teutonic sounds, of course only approximatively, and were able to indicate native variety but vaguely. I have already attempted to shew what would be the effect of trying even a more complete alphabet for representing received pronunciation (1245, c), and I have propounded the list of sounds which are apparently required for dialectal writing (1262, b). If we were to confine ourselves to a mere Latin alphabet, the result would be altogether insufficient. The orthography used by local writers of the present day, founded on the received pronunciation as they conceive it, still confuses many vowel-sounds, and makes perfect havor of the diphthongs. For the older state of our language, and in the same way for the other Teutonic languages, we have to work up through a similar slough of despond. Hence the vowel relations on which Grimm dwells in the chapter just cited are comparatively insecurely based, and must be accepted as the very

best result that could then be reached, but not as the best attainable

as phonology advances.

But coming from the dead to the living,—from the letters adapted by learned priests from Latin to Anglosaxon and old English, and more or less rudely followed by paid and unlearned scriveners (249, d. 490, c), to the language as actually spoken by and among our peasantry,—the problem is very different. Our crystallised orthography has not affected the pronunciation of these men at all. They feel that they have nothing in common with it, that they cannot use it to write their own language, but that it represents a way of speech they have to employ for "the gentry," as well as they can. This imitation of "quality talk" is not dialectal, and is really mispronunciation, of the same character as a foreigner's. The dialectal speakers are in fact foreigners in relation to bookspeakers. Although we are obliged to refer their sounds to those of received speech present or past, yet this is only as a help to our own ignorance. No proper classification is possible without a knowledge of the individuals, and that has, in this case, yet to be collected. The results gathered in Mr. Murray's book on Scotch, and in the present chapter, are quite unexampled for English. They are far too few and too uncertain for scientific results. They can only lead up to theories which will guide future research; but they serve to open out a method which, when generally applied, cannot but prove of the highest philological value. The pronunciation of each district has to be separately appreciated, in connection with a wellchosen and well-arranged system of words. Of course grammatical and other considerations will also have to be weighed, but, from the nature of my subject, I confine myself strictly to phonology. the formation of such a test vocabulary is, in fact, the smallest portion of the task. The discovery of the dialectal sounds of the words it contains for any one district, is a work of very great time and labour, even when the collector has much phonetic knowledge and practice. He must be a person long accustomed to the sounds, one before whom the dialect people speak freely; and he must be able to write them down when heard. There are numerous country clergymen, country attorneys, country surgeons, country schoolmasters, who are in a position to hear the sounds freely, but they seldom note them. They have seldom the philological education which leads them to consider these "rude" sounds and phrases of any value; and when they take them up as a local curiosity, they are generally unaware of their comparative value, and waste time over etymological considerations of frequently the crudest kind. But they are most supremely ignorant of phonology, and have not the least conception of how to write sounds consistently, or of how

Scottish pronunciation of *English*, as distinguished from the vernacular, of which Mr. Murray gives an account (op. cit. p. 138), is an instance of a similar kind. But none of these belong to natural pronunciation proper.

We shall have occasion to see how the desire of "talking fine" produces certain modes of speech in towns, and examples of three kinds used in Yorkshire will be furnished, through the kindness of Mr. C. C. Robinson. The

to use a consistent alphabet when presented to them. Even those who have been partially educated by the use of Mr. I. Pitman's phonetic shorthand and phonetic printing, are not up to the vagaries of dialectal speech, and make curious blunders, though happy am I to find such workers in the field. If I am fortunate enough, however, to discover any who have advanced as far as Bell's Visible Speech, or Murray's South Scottish Dialects, I begin to have great confidence. But even then the habit of strict writing is so slowly acquired, that slips frequently occur, and I have in no case been able to obtain information without considerable correspondence about it, raising points of difficulty and explaining differences, and worrying myself and my friends with questions of detail.2

The present considerations have been suggested by an examination of the dialectal specimens which follow. Those which are couched in the ordinary orthography, and which I could not get natives to read to me, are such uncertain sources of information, that I have been able to make them available only by guessing at sounds through information otherwise obtained, and from a general sense of what the writers must have meant. But, of course, I was at first liable to the same sources of error as a Frenchman reading English, with not quite so much information on the sounds as is given in an ordinary grammar. I feel considerable confidence in those specimens which I print at once in palaeotype. I could not have interpreted them into this form, if the information I had received had not been rendered tolerably precise. Of course there will be many errors left, but I hope that the specimens are, as a whole, so far correct as to form something like firm footing for scientific theory. names of each of the kind friends who have helped me in this work will be given in due order. But I wish generally to express my great obligations to them for their assistance, without which this chapter would have entirely collapsed. It was a work of great labour to all of them, and was sometimes rendered under very trying conditions.

Grimm specifies quantity, quality, weakening, breaking, transmu-

tation, and promutation.

Of these promutation—such as the grammatical vowel change in (siq, sæq, səq), or (siq, saq, suq)—has no phonological interest in

this work, and will therefore be passed over.

Transmutation in German is prospective, and consists in the change of vowel-sound in a word, when a syllable is added containing a vowel of another character. It may also be retrospective, when a sound is reduced to conformity with one that precedes. In one form or the other, this remarkable phenomenon runs through many

¹ See suprà, pp. 1182-5.

² In the case of the comparative example given below, I have often had to send a paper of 50 or 60 (in one case 117) questions before I could make use of the information given. And even then it was difficult to frame them intelligibly, so as to lead to a reply which

should really give me information. And my first "examination paper" had frequently to be supplemented by a second one on the answers to the first. I can only be thankful to the patience of correspondents, mostly personally unknown to me, who submitted to this tedious infliction.

languages; it is marked in Polish and Hungarian, more than in German, and is the basis of the Gaelic vowel rule (52, d). The essence of prospective transmutation consists in the consciousness of the speaker that a vowel of a certain kind is going to follow, so that his preparation for that vowel, while his organs are arranged for a different one, produces a third sound, more or less different from both. This consciousness crystallises afterwards into pedantic rules, which remain after all action of the consciousness has long disappeared. Not having observations on the English dialects in reference to this phenomenon sufficient to reduce it to rule, I pass it over.

Quality refers to the difference of vowels, and, in Grimm especially, to their generation, as it were, from three original short vowels (a, i, u). This generation is, I fear, a theory principally due to the imperfection of old alphabetic usages. My experience of uncultured man does not lead me to the adoption of any such simple theory, although, as already observed (51, a), like the theory of the four elements, it is of course based upon real phenomena, and still possesses some value. It is singular that Grimm compares this vowel triad to a colour triad of a curious description, and the means, (e, o), inserted between the extremes (i, a) and (a, u), to other colours, after an analogy which I find it difficult to follow, thus (op. cit. p. 33):

(i e a o u)
red yellow white blue black
(éi ái áu íu)
orange rose azure violet

These are mere fancies, unfounded in physics,² based upon nothing but subjective feeling, and yielding no result. The qualitative theory which we now possess is entirely physical, depending upon pitch and resonance.

¹ See the remarkable instances from modern Sanscrit pronunciation (1138, b'. 1139, b). Grimm curiously enough starts the conception that this transmutation (umlaut) had some analogy with the change of old S into later R (op. cit. p. 34, note).

34, note).

2 If we adopt the vibrational or undulatory theory of light, then there is this analogy between colour and pitch, that both depend upon the number of vibrations of the corresponding medium (luminous ether and atmospheric air) performed in one second. In this case red is the lowest, blue (of some kind) highest in pitch, green being medial. Now vowels, as explained on (1278, c), may be to a certain degree arranged according to natural pitch; and in this case (i) is the highest, (a) medium, and (u) lowest. Hence the physical analogies of vowel and light are (i) blue, (a)

green, (u) red, and I believe that these are even subjectively more correct than Grimm's, where white (presence of all colours) and black (absence of all colours) actually form part of the scale. But physically white would be analogous to an attempt to utter (i, a, u) at once, producing utter obliteration of vowel effect; and the sole analogue of black would be-silence! Again, even his diphthongs, considered as mixtures of pigments, are singular. With mixtures of colours he was of course unacquainted. The orange from red and yellow will pass, but rose from red and white (pale red), azure from white and black (grey), violet from red and black (dirty brown), are remarkable failures. Could Jacob Grimm have been colour-blind? Dugald Stewart, who rested much of his theory of beauty on colour, was himself colour-blind!

Weakening consists, according to Grimm, in "an unaccountable diminishing of vowel content" (dass zuweilen ohne allen anlass der gehalt der vocale gemindert wird, ibid. p. 541). The expression is entirely metaphorical, and is unintelligible without explanation. To Grimm, vowels have weight, (i) being the lightest, (u) the heaviest, and (a) intermediate, so that (a) may be regarded as a diminished (u), and (i) as a weakened (u) and (a). This, however, belongs to promutation, and he dwells chiefly on a vowel being "obscured" (getrübt) into some nearly related one, comparing ags. stäf, bäc, cräft; engl. staff, back, craft; fries. stef, bek, kreft, where there is no transmutation. He finds a similar change of a to o. He seems to confine the term weakening to these changes.

Breaking is introduced thus (ib. p. 32): "A long vowel grows out of two short vowels, but the confluence of two short vowels does not always produce a long one. For if the two short ones combine without doubling their length, but leave it single, they give up a part of their full natural short quantity, and, on addition, only make up the length of the single short quantity. These may be called broken vowels (gebrochene vocale), without particularizing the nature of the fraction. Assuming the full short vowel to be = 1, the long would be =1 +1=2; the broken = $\frac{1}{2} + \frac{1}{2}$ or $\frac{1}{4} + \frac{3}{4}$ or $\frac{3}{4} + \frac{1}{4}$ =1." And then in a note he has the extraordinary statement, quite upsetting all physical notions, and shewing the mere literary character of his investigations: "This breaking of vowels is like the aspiration of consonants"! (ibid. p. 33.) Grimm considers breaking mainly due to the action of a following r, h; his classical instances are Gothic bairan faura, and, which are for us the most important, the ags. ea, eo, ie, from which he entirely separates ags. eá, eó, ié, considering the latter to be diphthongs having more than the unit length, and hence different from his broken vowels.

There remains quantity. "Vowels are either short or long: a difference depending on the time within which they are pronounced. The long vowel has double the measure of the short." (ibid. p. 32.) We are evidently here on the old, old footing, the study of books—not speakers.

ii. On Vowel Quantity in Living Speech,

The late Prof. Hadley very properly blamed me, in reviewing the first and second parts of this work (down to p. 632), for not having paid sufficient attention to quantity as marked in Anglosaxon works, and especially in Orrmin.¹ With this it is not now the proper place

¹ His critique, which appeared in the North American Review for April, 1870, pp. 420-437, has been reprinted in a volume of "Essays Philological and Critical, selected from the papers of James Hadley, LL.D. New York, 1873," pp. 240-262. It was the earliest notice of my work in the English language, and contains the judgment of a profound scholar, who had fairly studied the first four chapters, and

cursorily looked over the next two. He begins by giving an account of palacotype. He disputes some of my conclusions from my own data, and considers that long a could not have been broader than (a), "at the opening of the sixteenth century," (p. 247), nor that a0 was substantially different from its present sound (p. 250). He confesses to "some feeling of doubt, if not skepticism," as to my "whole"

to deal, but I would remark on the essential difference between the letter-length and the speech-length of vowels, consonants, and syl-The sound of what is recognized as the same syllable lasts a longer or shorter time, according to the wish or feeling of the speaker. The difference of length does not change its dictionary significance, but occasionally (much less, however, than alterations of pitch and quality of tone, which usually accompany the various degrees of length), practically modifies its meaning considerably to the listener. And this syllabic length may be analysed, as already partly explained (1131, d. 1146, b), into the lengths of the several vowels, the several consonants, and the several glides between these parts two and two. The length of the glides is usually thrown out of consideration. But it is often a question to me how much is due to one and how much to the other. In received speech the so-called long vowels are all different in quality from the so-called short vowels; and hence when a Scotchman, for example, gives a short pronunciation to any of the so-called long vowels, in places where the southerner uses his corresponding short vowel, which is altogether different in quality, the latter blames the former for pronouncing the southern short vowel long!

speaker of received pronunciation to determine the real length of vowel-sounds used by dialectal speakers. I find my own ear constantly at fault, and I have no doubt that many of my correspondents are not to be implicitly trusted in matters of quantity. But the length of the glides, the different action of voiced and voiceless consonants on preceding vowels, the holding and not holding of those consonants, and Mr. Sweet's rule for final consonants (1145, d'), also materially interfere, not merely with practical observation, but with theoretical determination. In many cases, no doubt, our crude, rough way of indicating the quantity of a vowel as (a, aa), must often be considered as marking merely a temporary feeling due rather to the consonant than to the vowel. We have no standard

This connection of quality with quantity makes it difficult for a

extremely brief sounds uttered. A long vowel in one word means something very different from a long vowel in another. In the case of diphthongs the lengths of the elements are entirely comparative among one another, and bear no assignable relation to the

lengths of adjoining consonants or of vowels in adjoining syllables.

of length, no means even of measuring the actual duration of the

theory of labialised consonants," (p. 253). And he dwells on my shortcomings with respect to quantity on pp. 259-262. Thus (412, c') ase is (aa·se), but (ase)—he should have said (as)—occurs (413, a'). Of course the first should also be (a·se). On (442, d') we have (don) compared with (doon) below. The latter is correct, of course, and (mis·doon) on (442, d') should. I think, be (mi·sdoon). The (laavird, laverd, ded, forgiveth, forgiveth, forgif-

ness), suprà, p. 443, should probably be (laa verd, deed, forgii v, forgii veth, forgii vnes). I am sorry to see that (dead litshe) for (déad litshe) occurs on (503, ed). Prof. Hadley subsequently did better than criticise; he supplemented my shortcomings, in a paper on Quantity, read before the American Philological Association in 1871, reprinted in the same volume, pp. 263-295, of which I hope to give an account in Chap. XII.

With Englishmen diphthongs may be extremely brief, and short vowels may be pronounced at great length (as in singing) without

altering the character and signification of the word.2

The length of vowels in received English is very uncertain. How far it is dialectally fixed I will not pretend to say. At times vowels are unmistakably lengthened, but this is not frequent. The two most careful observers on this point among my kind helpers are Mr. Murray for Scotch, and Mr. Hallam for Derbyshire, both of whom are acquainted with Mr. Bell's Visible Speech. Mr. Murray makes the Scotch sounds generally short, and occasionally long. But he remarks (Dialect of S. S., p. 97): "Absolutely short, or, as it might better be called, ordinary or natural, quantity in Scotch is longer than English short quantity, though not quite so long as English long quantity; but long quantity in Scotch is much longer than long quantity in English. Even in English, quantity differs greatly in absolute length; for though the vowelsounds in thief, thieves, cease, sees, are considered all alike long e (ii), thieves and sees are certainly pronounced with a longer vowel than thief and cease. It would, perhaps, be most correct to say that Scotch long quantity is like that in sees, short quantity nearly like that in cease." Much here depends on the consonant; see also Prof. Haldeman's remarks (1191, a. 1192, b'). Mr. Murray also observes that something depends in Scotch on the quality of the vowel itself; thus: "With (a) and (a), and to a less degree with (e) and (o), there is a great tendency to lengthen the short vowel before the mutes, and to pronounce egg, skep, yett, beg, bag, rag, bad, bog, dog, as (æeg, skæep, jæet, bæeg, baag, raag, baad, boog, doog)" (ibid. p. 98). Mr. Hallam, it will be seen, constantly takes refuge in medial quantities, lengths decidedly longer than the usual English short, and yet not decidedly long. Mr. C. C. Robinson occasionally does the same, and all dialectal writers who wish to represent quantity with accuracy meet with similar

The old theory made diphthongs essentially long, as made up of two short vowels, yet they did not always "scan" as long, or influence the position of the accent as long, in ancient Greek. And Merkel, a German, says: that "syllables with true diphthongs have always a medial quantity, that is, not fully short, but not capable of prolongation, as otherwise they would lose their monosyllabic character," (Silben mit wahren Diphthongen sind stets mittelzeitig, d.h. nicht völlig kurz, aber auch nicht producibel, sonst geht die Einsilbigkeit verloren. Phys. Laletik, p. 322). His true diphthongs are (ai, au, ay, oi, ou, oy, ui, y'i). He considers combinations like (Ei, Eu, ei) to be "altogether and under all circumstances dissyllabic, and to have no claim at all to be considered diphthongs" (ib. p. 125), which shews the effect of

native habits of speech on even theoreticians

² Since beginning to write these remarks, I heard a man cry "Saturday," while speaking to a mate on the other side of the street. I was not able to determine the quality or quantity of the first vowel, though the word was repeated, and I thought it over for some time afterwards. Most persons would have written (sæ tərdee) without hesitation, but this is merely the effect of old education, which tells them that the first vowel is short and the last long, and that (r) is heard. I took refuge finally in (sahah tede), making the first vowel medial, and the two next short and indistinct, though I could not determine their relative lengths, the (t) decidedly dental, the (d) not certain, the quality of the first vowel (ah) not satisfactorily fixed.

difficulties, which do not fail to occur in other languages also (518, a). We are not properly in a condition to appreciate a pronunciation, which, like the ancient Sanscrit, Greek, and Latin, marked length so distinctly as to make it the basis of verse-rhythm, to the exclusion of alterations of pitch and force. At any rate, our own spoken quantities are very different from musical length, and the extreme variety of musical length which composers will assign to the parts of the same word at different times serves to shew to what a small extent fixed length is now appreciated. As regards myself, although I often instinctively assign long and short vowels in writing to different words, yet when I come to question myself carefully as to the reasons why I do so, I find the answers in general very difficult to give, and the more I study, the less certainty I feel.

That there are differences of length, no one can doubt. That those lengths are constant, either relatively or absolutely, cannot be affirmed.² There is naturally a great difficulty in prolonging a sound at the same pitch and with the same quality of tone. Are vowel qualities ever purely prolonged? Does not the quality, as well as confessedly the pitch of spoken vowels, alter on an attempt to produce them? Are not all appreciably longer vowel qualities really gliding, that is, insensibly altering qualities, so that the commencing and ending qualities are sensibly different? Such combinations as Mr. Hallam's Derbyshire (ii, iu) may possibly rather belong to this category than to that of intentional diphthongs. If we were to examine carefully what is really said, we should, I think, have to augment the number of such phenomena considerably. The London (ee'j, oo'w) are cases of a similar kind.³ To retain the vowel quality for a sensible time requires an unnatural fixity of muscle, and consequently relaxations constantly occur, which alter the

1 My short experience of Mr. Gupta's quantitative pronunciation of Sanscrit (1139, a) makes me feel it highly desirable that the reading of Sanscrit, Arabic, and Persian quantitative verse, by learned natives, should be accurately studied. Italian and Modern Greek reading of classics leads to no result, because the true feeling for quantity has there died out. But it really prevails in the East. In France, some writers dwell much on quantity; others, like M. Féline, drop almost all expression of quantity, as in the example, suprap. 327. We have nothing in ordinary Southern English at all answering to the prolongations made by Mr. Gupta in Sanscrit, or Mr. Murray in Scotch. If persons really observe the relative time they employ in uttering Greek and Latin syllables, and especially unaccented long syllables, they will, I think, be struck by the great difficulty of constantly and appreciably exhibiting the

effects of quantity, so as to make them a guide to rhythm. This is more especially felt when numerous long syllables come in close succession, as in the following lines from the beginning of the first Satire of Horace:

Qui fit Mæcēnās, ut nēmō, quam sibi

Contentus vīvat? laudet dīversa sequentēs—

O! fortūnātī mercātōrēs, gravis annīs— Contrā mercātor, nāvim jactantibus austrīs—

where the long vowel is marked as usual, the short vowel is left unmarked, and position is indicated by italicising the determining consonants.

the determining consonants.

² Not in such living languages as I have had an opportunity of examining, not even in Magyar, as I heard it, although its poets profess to write quantitative metres occasionally.

3 See the remarks on suffractures in

iv. below.

vowel quality. Again, the preparation for the following consonant acts so strongly upon the nerves which are directing the formation of the vowel, that they cease to persist in the action, and insensibly modify it, producing other changes of quality, in a manner with which we are familiar as the action of a consonant on the preceding vowel. But it may be said, although these alter the quality as it proceeds, the ear recognises the intention to continue the original quality, and gives credit for its continuance. The credit is freely given in received speech, as judged by a received orthography. But in dialectal speech we have no such assistance. We have to treat the dialect as an unwritten language, and discover what is said without reference to orthography, that is, without reference to what learned men in olden time thought would be the most practical way of approaching to the representation of sounds of other dialects by means of symbols whose signification had been fixed by still older writers in totally different languages. This drives us at once from books to nature, which is very hard for literary men, but is, I believe, the only way of giving reality to our investigations. As long as we do not check literature by observation, as long as we continue to take the results of old attempts at representing observations, as absolutely correct, as starting-points for all subsequent theory, we lay ourselves open to risks of error sufficient to entirely vitiate our conclusions. Much harm has already been done in theoretically restoring the marks for long and short vowels in Anglosaxon, in printing diplomatically with theoretic insertions, in systematising an orthography which was not yet understood.² Our real knowledge of the ancient lengths of these vowels consists in the analogies of other languages and the present changes. And these seem to be much affected by the already-mentioned difficulties of retaining the same quality of tone while endeavouring to prolong the sound. But to obtain a real knowledge of long and short vowels, we shall have to study languages in which difference of length, independently of difference of quality, is significant, and in which quantity forms the basis of rhythms.

¹ This is apt to be forgotten. At some early time, when phonetic knowledge was comparatively small, or the necessity of discriminating sounds was not strongly felt, alphabetic writing was comparatively vague, and, moreover, it so happens that alphabets invented for languages with one set of vowels have been used for languages with a totally different set. How much languages thus differ will be seen at the end of the next sub-number iii. But still the writing was based on observation, such as it was.

MS., however plausible and clever, is nothing else but a sophistication of the evidence at its fountain-head: however imperfect the information conveyed by

the old scribe may be, it is still the only information we have, and, as such, ought to be made generally accessible in a reliable form." Preface to King Alfred's West-Saxon Version of Gregory's Pastoral Care, by H. Sweet, p. viii, an edition in which the new method required for Anglo-Saxon study is well initiated. When a young man like Mr. Sweet is capable of doing such work as this, what may we not hope from his maturer years. His accurate knowledge of phonetics, and his careful powers of observation, to which frequent allusion has been made in these pages, lead us to expect the best results hereafter, if he only have opportunity to do the work he is so well qualified to produce.

The net result for our present investigations on English dialects is that all quantities here marked must be taken as provisional, that too much weight must not be attributed to the separation of long and short, and that in general a certain medial length may be assumed, which, when marked short, must not be much prolonged, and when marked long, must not be much shortened. But allowances must always be made for habit of speech, for intonation and drawling, for the grammatical collocation of the word, for emphasis and accent or force of utterance, for "broadness" and "thinness" of pronunciation,—all of which materially influence quantity,—as well as for those other points of difficulty already dwelt upon, and many of which are characteristic of speech in different districts. But for the practical writing of dialects, we must continue to make a separation of short and long, if for nothing else, at any rate as an indication of glides (1146, b). When we write $\lceil \text{meet} \cdot \rceil = (\text{mit})$, we seem to shut up the vowel too tightly, owing to the action of the consonant. This is not usual to the Scot, who says [m:eet]=(mit). Hence we hear the Scot say [mee't]=(miit), and when he really lengthens, as in thieves (thiivz) = [thee vz], we almost seem to want an extra sign, as [th: eevz]=(thii vz). For dialectal writing we do much if we keep two degrees, and use the long vowel really to mark a want of tightness in the glide on to the following consonant. real value of our longs and shorts must not be taken too accurately. The writer had better give his first impression than his last, for the last has been subjected to all manner of modifying influences. have simply nothing left like the quantity of quantitative languages.

iii. On Vowel Quality and its Gradations.

The quality of a tone is that which distinguishes notes of the same pitch, when played on different musical instruments. It is by quality of tone that we know a flute from a fiddle, organ, piano, harp, trombone, guitar, human voice. Prof. Helmholtz discovered that there exist simple tones, easily producible, but not usually heard in nature, and that the tones which generally strike the ear are compound, made up of several simple tones heard or produced at the

¹ Many English dialects, like Hebrew, lengthen vowels "in the pause," i.e. at the close of a phrase or sentence.

² A tuning fork gives nearly a simple tone; when held over a box of proper length, it produces a really simple tone. A c tuning fork, struck and held over the opening of any cylindrical vessel, tumbler, jar, wide-mouthed bottle, about six inches deep, will produce the required tone. The vessel may be tuned to the fork, by adding water to shorten it, and thus sharpen the tone, and by partly covering the aperture to flatten it. A jar thus tuned to c may be easily tuned to the α tuning fork below it, by still further covering the mouth. It is

interesting to observe how suddenly the resonance changes from dull to bright. Every one who wishes to understand the vowel theory should study the first and second parts of Prof. Helmholtz's (161, d) Die Lehre von den Tonempfindungen, 3rd ed., Braunschweig, 1870, pp. 639. A translation of this work into English is at present engaging a large portion of my time, and I hope that it will be published at the close of 1874 by Messrs. Longman, for whom I am writing it, under the title: On the Sensations of Tone as a physiological basis for the theory of music. It is one of the most beautiful treatises on modern science, and is written purposely in a generally intelligible style.

The relative pitches of those tones, that is, the relative numbers of complete vibrations of the particles of air necessary to produce them, made within the same time, are always those of the numbers 1, 2, 3, 4, 5, 6, and so on, 1 representing the pitch of the lowest simple tone, which the ear receives practically as that of the whole compound tone. The quality of the compound tone depends on the relative force or loudness of its component simple tones, and this relative force is dependent on the mode of production. Now, in the case of the vowels, the mode of production resembles that of the French horn. In that instrument a hemispherical cup is pressed tight on the lips, which are closed. Wind is forced from the chest, opening the lips, which immediately close by their elasticity, assisted by the pressure of the rim of the cup, and this action being repeated with great rapidity, puffs of air come in regular succession into the cup or mouth-piece, and are transmitted through a small hole at the opposite extremity into a long tube (27 feet long nearly), the contents of which form a resonance chamber, which is naturally only able to resound to certain simple and compound tones. The puffs of the lips are not sufficiently rapid generally, on account of their want of elasticity, to produce the tones of the long tube itself, but they are able to set the air within it in motion, and the action of this confined air is powerful enough to make the lips vibrate properly. The tube can only give certain tones, dependent on the force of the impulse given by the lips; but by introducing the hand arm at the bell-like opening of the tube, the shape of the resonance chamber is altered, and new tones can be produced, not however so bright and distinct as the others. Now, in the human voice, a pair of elastic bands or chords, pressed closely together in the larynx, serve the purpose of the lips, and produce the puffs of air, which pass through the upper part of the cartilaginous box (often nearly closed by its lid, the epiglottis) into a resonance chamber answering to the tube of the horn, which can have its shape marvellously altered by means of the muscles contracting the first part or pharynx, the action of the uvula in closing or opening the passages through the nose, and the action of the tongue and lips, which last much resembles that of the introduced hand and arm in the French horn.

There are, however, some essential points of dissimilarity between the two cases. Thus the resonant chambers in speech are small, and the resonance is not powerful enough to affect the vibrations of the vocal chords, so that the rapidity of the vibrations of these chords themselves determines the pitch and the full force of tone, while the resonant chambers can only vary the relative force of the different simple tones which compose the actual musical tone produced. It is entirely upon this variation of force that the different vowel effects depend, and, at the risk of being somewhat tedious, I shall venture to give some of the acoustical results, because they

shape of the resonance tube is more fully described. It was found, however, insufficient for our present purpose merely to refer to that passage.

¹ It is almost impossible in such a work as the present to avoid repetitions. Some of the present matter was anticipated on p. 161, where the

have not yet found their way into philological treatises, and are of the highest philological interest.

Suppose that the puffs of air produced by the vibrations of the vocal chords produce a musical note of the pitch known as B flat, on the second line of the bass staff. Then (in a way explained by Prof. Helmholtz by means of some of the most recent anatomical discoveries of the construction of the internal ear, and numerous experiments on so-called sympathetic vibration), the ear really hears not merely 1. that simple B flat, but the following among other tones in addition to it, namely, 2. the b flat next above it, 3. the f' above that, 4. the next b' flat, 5. the d'' above that, 6. the octave f'' above the former f', 7. a note a little flatter than the next a" flat, 8. the b'' flat above, 9. the next tone above c", 10. the octave d" of No. 5, 11. a tone not in the scale, a good deal sharper than $e^{\prime\prime\prime}$ flat, 12. the octave $f^{\prime\prime\prime}$ of No. 6, 13. a tone not in the scale, somewhat flatter than g''', 14. the octave of No. 7, a little flatter than a''' flat, 15. the major third a''' above f''', 16. b''' flat, the octave of No. 8, and so on, up to 24 or more, sometimes, in the human voice, especially when strained, where the numbers of vibrations in a second necessary to produce the notes written, are in proportion to the simple numbers 1, 2, 3, etc., of their order. These are the tones naturally produced on the B flat French horn. The mode of marking musical pitch just used is adopted pretty generally. The capitals C, D, E, F, G, A, B, denote the octave from the lowest note of the violoncello upwards. The small letters c, d, e, f, g, a, b, the next higher octave, beginning on the second space of the bass staff. The once-accented letters c', d', e', f', g', a', b', the next higher octave, beginning at the note on the first leger line above the bass and below the treble The other higher octaves begin at c' on the third space of the treble staff; c" on the second leger line above the treble; and then c" is the octave to that again. The reader will therefore easily be able to write out the notes here referred to in ordinary musical notation. These are, in fact, the simple tones out of which the compound tone heard may be conceived as formed. But in ordinary speaking the vocal chords do not act so perfectly as in singing, and many very high and dissonant simple tones are also produced.

Now the effect of the differentlyshaped resonance chambers formed by placing the organs in the proper positions for the different vowels is to make some of these louder and some weaker, and the joint result gives us the vowel sensa-The shape or materials of the resonance chamber are quite indifferent. Hence it may happen that two or three different positions of the mouth may produce the same resonance. If so, they will give the same vowel. This is extremely important, because it shews that a prescribed position for a vowel is not necessarily the only position, but merely a known position, which will produce the required effect. It may also happen, that if a notation indicates a vowel by giving the form of its resonance chamber, two different symbols, though shewing different forms of that chamber, may denote the same vowel, because these different resonance chambers have the same resonance.

The resonance of a mass of air depends upon many conditions which are ill understood, and can be calculated only in a few cases. Generally it is determined by experiment. Prof. Helmholtz, Dr. Donders, and Dr. Merkel, with others, have thus endeavoured to determine the resonance of the air in the mouth for the vowels which they them-selves utter. If we really knew those resonances accurately, the vowels would be determined. But this is far from being the case. We must indeed consider that these gentlemen pronounce the vowels which they write with the same letters, in appreciably different manners, as the results at which they have arrived are materially different. Prof. Helmholtz, however, has practically applied his result to the artificial generation of vowels. By holding a reed pipe tuned to the b flat just mentioned against a resonance box tuned to the same pitch, the result was a very fair (uu); changing the resonance box to one tuned an octave higher, to b' flat, the result was (oo); changing to a box tuned another octave higher, to b''flat, the result was "a close A," perhaps (aah), while a box tuned a major third higher, to d", gave "a clear A," perhaps (aa). He also obtained various grades of (EE, ee, ee, ii), by using as resonance boxes glass spheres, into whose external opening glass tubes, from two to four inches long, were inserted, thus

giving a "double resonance." This is a rough imitation of what really takes place in speaking. His previous experiments lead him to believe that, for his own North German pronunciation of the vowels, there are single resonances, namely f for (uu), b' flat for (oo), b" flat for (aa), and double resonances (the lower for the back part of the mouth and the throat, and the higher for the narrow passage between the tongue and hard palate), namely, d" and g" for (EE), f' and b" flat for (ee), f and d" for (ii), f' and e" sharp for (œœ), and f and g" for (yy).

But Prof. Helmholtz went further,

and producing the series of tones just described on a series of tuning forks, which were kept in motion by electricity, and placed before resonance boxes in such a way that he had complete command over the intensity of the resonance, he actually made them utter vowels. Let p, mf, f, ff, have their usual musical sense of piano, mezzoforte, forte, fortissimo, and indicate the loudness of the notes under which they are placed. The notes are exactly one octave higher than those formerly described. The vowels corresponded to the different intensities of the tones of the forks thus:

FORKS	b flat	b' flat	$f^{\prime\prime}$	b" flat	$d^{\prime\prime\prime}$	f'''	a''' flat	b"" flat
Vowels (uu) (00) (aa) (EE) (ee)	$f\\ mf\\ mf\\ mf\\ mf$	f mf f	$egin{array}{c} oldsymbol{p} \ mf \ f \end{array}$	f_p	f	ff	ff	ff

The vowel (ee) was not well produced, because it was not possible to make the small forks corresponding to the very high notes f''', a''' flat, b''' flat, sound strongly enough, and still higher forks were wanted. For the same reason (ii) could not be got out at all. It would have required a much higher series of forks. The table shews at once that (uu) belongs to the low, (aa) to the middle, and (ii) to the high parts of the scale. The reader should, however, carefully remember that this table gives the relative loudness of the component simple tones only when the vowels are sung to the pitch b flat, and that if this pitch is altered the distribution of the loudness would be changed, the resonance chamber remaining unaltered. It is merely by the natural recognition of the effects of resonant chambers of nearly the same pitch, reinforcing the component simple tones of the sound which lie in their neighbourhood, that vowels are really characterised. We need not, therefore, be surprised at the vagueness with which they are habitually distinguished. If this reinforcement of certain tones

forced tones will excite some of the strings of a piano more than others. Hence the following striking and fundamental experiment, which every one should try, as it not only artificially generates vowels, but actually exhibits the process by which vowels are heard in the labyrinth of the ear, where an apparatus exists wonderfully resembling a microscopical pianoforte, with two or three thousand wires. Raise the dampers of a piano, and call out a vowel sharply and clearly on to the sounding-board or wires, pause a moment, and, after a slight silence giving the effect of "hanging fire," the vowel will be re-echoed. Re-damp, raise dampers, call another vowel, pause, and hear the echo. Change the vowel at pleasure, the echo changes. The experiment succeeds best when the pitch of one of the notes of the piano is taken, but the pitch may be the The echo is same for all the vowels. distinct enough for a room full of people to hear at once. The vowel is unmistakable; but, on account of the method of tuning pianos, not quite true.

by the vowels exists in nature, the rein-

A vowel then is a quality of tone, that is, the effect of increasing certain of the partial simple tones of which the compound tone uttered consists; and this augmentation depends on the pitch of the

note or notes to which the air inclosed in the mouth when the vowel is spoken will best resound. We cannot therefore be surprised at finding that vowel quality alters sensibly with the pitch or height at which the vowel is uttered. Thus on singing (ii) first to a high and then to a low pitch, the vowel quality will be found to alter considerably in the direction of (ii), and as we descend very low, it assumes a peculiarly gruff character, which only habit would make us still recognise as (ii). In fact, the vowel differs sensibly from pitch to pitch of the speaker's voice, which also varies with age and sex, and other causes, so that what we call our vowels are not individuals, scarcely species, but rather genera, existing roughly in the speaker's intention, but at present mainly artificially constituted by the habits of writing and reading. When, therefore, these habits are of no avail, as in scientifically examining unknown languages and dialects, the listener fails to detect the genus which probably the speaker feels, and hence introduces distinctions which the latter repudiates. Also the habits of different sets of speakers become so fixed and are so different in themselves, that those of one set have possibly many vowels not corresponding to those of the other, and hence they either cannot appreciate them at all, or merely introduce approximations which are misleading. This is one secret of "foreign accents." We have agreed to consider certain vowel qualities as standards from which to reckon departures. But we are really not able to reproduce those standards, except by such an apparatus as Helmholtz contrived, and even then so much depends upon subjective appreciation, which is materially influenced by the non-human method of production, that real standards may be said not to exist. And we are still worse off in ability to measure the departures from the standard as shewn by the metaphorical terms we employ to express our feelings. Practically in each country we fall back upon "received pronunciation," and how much that differs from person to person, how little therefore it approaches to an accurate standard, has already been shewn in § 1 of this chapter.

A careful description of the positions of the tongue and lips in producing vowels is of great assistance (25, a), and practically is sufficient, when reduced to a diagrammatic form (p. 14), to teach deaf and dumb children to pronounce with perfect intelligibility, as I have witnessed in children taught by Mr. Graham Bell and Miss Hull (1121, e). Hence the real importance of basing the description of vowels upon the positions of the organ most generally used in producing them. This is Mr. Bell's plan. The diagrams on p. 14 are rough, and curiously enough do not shew the closure of the nasal passage by the action of the uvula, so that the figures really represent nasalised vowels. They give only

9 positions, manifestly inadequate. But each can be much varied. Thus, taking (e) as a basis, the tongue may be a little higher (e^1) , or lower (e_1) , and in any of the three cases the point of least passage may be advanced (.e), or retracted (.e), thus giving 9 $(e, e^1, e_1, e, e^1, e_1, e, e^1, e_1)$ forms to each position. Again, the cavity behind the least passage may be entirely widened (e), or widened only in front of the arches of the soft palate (e^2) , or only behind it (e_2) , or more in front than behind (e^2) , or more behind than in front (e_2) . Supposing then that the cavity had not been particularly widened before or in the primary positions, each one of the preceding 9 forms gives six $(e, e^2, e_2, e, e^2, e_2)$, produced 6 times 9,

or 54 forms for each one of the original 9, and hence 9 times 54 or 486 forms altogether. Now on each of these, 5 different kinds of "rounding" may act, that is, contractions of the aperture of the mouth as for (A, O, U), or contraction of the arches of the palate, thus $(e_{A}, e_{O}, e_{U}, e^{4})$, for some of which distinct signs are provided, thus $(e_0 = \mathfrak{d}, e_0 = \mathfrak{w})$, or pouting the lips. This adds 5 times as many forms, giving 6 times 486 or 2916 shapes of the resonance cavity for the nine original positions, and these are far from all the different shapes of the resonance cavity producible without the aid of the nose. For example, the contraction of the arches of the palate may be itself of various degrees, and may be combined with each of the contractions of the aperture of the mouth, which may or may not be pouted. But if we merely add two kinds of nasality, the French and Gaelic, as (e_{Λ}, e_{ι}) , we get twice as many additional forms, or, including the unnasalised, 3 times 2916, or 8748 forms, and these, as we have seen, are by no means all; but all these are easily written in palaeotype by the methods already described.

Of course these positions do not tell the result, but they tell how to get at the result, and in this way, as Mr. Bell expresses it, they produce Visible Speech, and his is the only system which does this systematically,—in the forms, as well as the conventional meanings, of his symbols. To discover the results, we must make experiments on ourselves—taking care to be out of earshot of others, because of the unearthly sounds we shall produce. It is best to take a good breath, and hold a familiar vowel,

such as (ii, aa, uu) at the most comfortable pitch as long as possible unchanged. Begin with (ii), keeping lips very wide open. Next, keeping the position unchanged, try to change the vowel-sound by intention, and try to detect that you have not preserved your position when the vowel changes. Next begin (ii), and gradually, during one breath, alter the tongue, keeping the lips open. Next begin (ii), keep tongue fixed, and alter lips gradually, closing to perfect closure, reopening with side openings, pouted lips, varying The variations of vowel are wonderful. Do the same with (aa), and produce (oo) by rounding lips only. Next take (uu), observe the great difference of effect by moving the tongue only, and the effect of keeping the tongue still and opening the lips. Steady practice of the nature indicated will give not only great command of sounds, but great appreciation of those dialectal changes and affections of vowel-sounds with which we have to deal. These are things impossible to appreciate on paper only. But it is a great advantage to the investigator that he has his own vocal organs always ready for experiment, and if he does not take advantage of this, he has no one but himself to blame for want of under-standing. If children, actually deaf from birth, can be got to produce excellent imitations of the peculiar English vowels, distinguishing readily (i) from (i), and (a) from (æ), as I have myself heard, there is no reason why those who can hear should not by similar training obtain much better results. All children should be taught to speak.

Now (ii) represents the effect produced with open lips, the middle of the tongue high, the pharynx narrow. It is a thin bad quality of tone for the singer, impossible on low notes, that is, its natural pitch, or the pitch mostly favoured by the shape of its resonance chamber, is so antagonistic to low notes, that its character is disguised, its purity "muddied," as it were, by lowering the pitch. This "muddying" is literally the German "trübung," and may be termed "obscuration."

¹ Lepsius (Standard Alphabet, 2nd ed. p. 54) says with "broad lips," meaning with a long transverse aperture. This is not necessary. The corners of the lips should be kept apart, and the middle of the lips may be as widely separated as we please, and the wider the separation the clearer the (i).

Still, in quietly uttering the series of vowels (i, e, a, o, u) before a glass, it will be seen that for (i) the lips form a narrowish horizontal slit, which opens wider for (e), and becomes comparatively vertical for (a), the corners being apart in all; then the corners come together for (o) and most for (u).

Again (uu) represents the effect produced with lips so nearly closed as to leave only a small central aperture, the back (not middle) of the tongue high, nearly as high as for (k), and the pharynx narrow. It is a hollow round sound, extremely simple in character, that is, being almost a simple tone, and hence penetrating, but its pitch is naturally low, and it is impossible to sing without "mud-

diness" at high pitches.

These are evidently extreme positions. But (aa) is produced with lips moderately open, distinctly not rounded by closing the outer corners of the lips, a tolerably flat tongue, with the back not nearly so high as for (uu), and the pharynx open. It has a very complicated composition out of partial tones, and a pitch of moderate height, so that it accommodates itself even to high or low notes without much "muddying." Obscuration is most felt on the low tones which err on the side of (uu); the upper ones err on the side of (ii), and make the vowel too "thin."

These three vowels (i, a, u) exist in perfection in the Italian, and possibly Castillian. They do not exist in great perfection in Eng-There, (ii) is frequently obscured, or has its quality deteriorated, by widening of the pharynx, descending to (ii), or, by slightly lowering the tongue, to $(ee^1$, ee^1). The (uu) is better, also inclines often to (uu), not, however, reaching (uuh). The (uu) is better, but (aa) rises to (aah), which is a bright sound, though inclining to the roughness of (EE), or else sinks to (aa), which is much duller, and has almost the effect of rounding. These are the tendencies in the cultivated received pronunciation. In the dialects we shall find both (ii) sinking and (aa) rising to (ee), and (aa) also sinking to (aa, AA), and even (oo, oo); while (uu) approaches (oo) by a peculiar alteration of the lips, or arches of the palate, without the tongue, giving (uu_0) or (uu^4) . These alterations correspond to the effects of Grimm's weakening, but weakening is hardly an appropriate term. If we consider the nature of the alterations, they are found to consist in modifying the resonance chamber, and hence changing its vowel effect, by raising or lowering parts of the tongue, by opening or still further closing and "rounding" the lips, and by widening the pharynx. To none of these can the term "weakening" well apply. But the (ii) sounds have a thin whistling effect, the (ee) sounds a rattling reediness, the (aa) sounds an open sonorousness, the (oo) sounds a round fullness, the (uu) sounds a hollow roundness, and we may consider that (ii) or (aa) degrades in passing to (ee), and (oo) in passing to (uu). The sounds (aa, oo), which differ only in the position of the lips, are the best sounds we have, and the passage of one into the other is on a level. It has been very frequently made in our dialects.

A slight alteration, however, materially affects the quality of the resonance. The qualities of the vowels (& x & a) are rough.

¹ To understand the effect of vowel quality in music, sing a simple stave, as the first part of God save the Queen, first with the vowel (i) only, then with

⁽a) only, then with (u) only, and first at an easy pitch, then as high, and lastly as low as the voice will permit, with long sustained tones.

That is, the resonance cavities, which are not well adapted for selecting good sets of simple tones, allow component tones to co-exist which more or less beat or grate, and the general effect is dull and unsonorous. Yet (e = E) are merely (u o A) with the lips open, and (a) is (ah) with the pharynx narrowed. Of these (α) does not seem to occur even dialectally in English, but (Œ), I think, does. Both (a, a) are frequent, and must be considered as obscurations of vowels for which the positions are nearly the same, such as (aa oo oo, ah, e E æ). If Mr. Bell is right, (v, æ) also frequently occur in the same capacity. Here (v) is (u) with open lips, and (∞) is merely (v) with a lower tongue. All the flat-tongued mixed vowels (y, θ, ∞) have an obscure disagreeable quality of tone, but they are easy to produce in a lazy manner, and hence are very frequent in dialectal English. The qualities of (v, x, v, w), however, are so much alike, that I feel no certainty in separating them from one another and from (a). I follow my authorities in each case, but consider their conclusions to be provisional, and that the whole question awaits future judgment. These obscurations mainly occur during remission of accent or emphasis, and consequently they present themselves in far the greater number of English syllables. But the change of sonorous vowels occurs also in accented syllables.

Thus in dialects accented (i, i, e, e¹) are all likely to be mixed together by the hearer, the real sound perhaps being something different from all, or even varying through all in different speakers or the same speaker at different times. Unaccented, they fall into

 $(y, \vartheta).$

Again, (e, E, ∞) are far from being well separated in accented syllables. No certainty can generally be felt respecting (e, E), and few care to distinguish (E, ∞). When unaccented, all become (\circ).

Again, (a, ah, æ, E), on the one hand, and (a, a, A, D, O), on the other, pass into one another when accented. Unaccented, all become (ϑ). And not unfrequently, when accented, they approach (Ξ).

But (o, u) more frequently interchange with (a), the former directly, the latter perhaps through (v), its delabialised form, or

through (u_0) or (u^4) , which strangely vary as (o, π) .

When one of the former in the group (i, i, e, e¹), or in the group (e, e, E, æ), is replaced by one of the latter, the action is often called thickening or broadening, the pitch of the resonance chamber being lowered. The converse action, going from one of the latter to one of the former, is called thinning or narrowing, the pitch of the resonance chamber being raised. In the first case the vowel is strengthened, in the latter weakened. But when any vowel of the first set falls into (y), or either set into (e, v), it is obscured.

¹ There are probably always many kinds of resonance, and when the cavities are unfavourably constituted, there are reinforcements not only of dissonant or beating higher components, but there are also sounds produced by friction, and divided streams

of air, and eddies, all of which will beat, and produce noises which mingle with the true vowel quality. Such noises are never absent from speech, and distinguish it from song. It is one of the great problems of the singer to eliminate them altogether. When one of the former is replaced by one of the latter in $(a, ah, \mathbf{x}, \mathbf{x})$, it is said to be thinned or narrowed; and when one of the latter is replaced by one of the former, it is said to be broadened, widened, thickened, flattened, etc. And the same terms are used when one of the former falls into one of the latter in (a, a, A) or (a, 0, 0). The effect of the "rounding" or shading by the lips is always to produce a sensation of thickness, because it disqualifies the mass of air within the mouth from resounding to the component simple tones of a higher pitch, and hence removes the brightness and fullness of the tone, and gives it a dull hollow character, which this term is meant to express.

The passage in the direction (o, o, u) is also one of thickening, and (u_0) or (u^4) is felt to be very thick indeed. When we come to (u), the tone feels lighter again. This arises from the disappearance of most of the component simple tones. The sound (A_u) , or a vowel produced by keeping the lips in the (u) position, and lowering the tongue to the (A) position, is the dullest possible (u). It is recognised by Helmholtz as the true type of (u), because it leaves the mouth nearly like a sphere with a very small external aperture, and is the real extreme vowel. It possibly occurs dialectally, as do also, I think, (o_u, u_1) , and various other modifications of (u).

Any approach to (v, a, æ, ə ∞) from any quarter is recognised as obscuration. This, as already mentioned, apparently depends on a want of adaptation of the resonance chamber to qualities of tone which are free from beats.

It is thus seen that the effects described by all manner of theoretical terms depend upon the physiological action of the relative loudness of component simple tones, and the scientific study of the relations of vowel qualities is, like music in general, reduced to an investigation of the effects of altering the intensities of these same components. This it is beyond our present purpose to do more than indicate. But we see generally that thinness or hollowness depends upon a bad filling up of the compound tone; the thin tones wanting force in the lower, and the hollow tones in the higher components. Thick tones seem to have several lower components strongly developed (as in the sesquialtera stop on the organ), and the upper comparatively weak. The obscure rough tones arise from beating components due to imperfection of resonance.

In (u_0) and (a_u) we seemed to have reached the acme of thickness, in (u) the components were almost reduced to the lowest simple tone, but, in consequence, the tone was not thin. If, however, the position of the tongue be slightly changed, so that it glides from the (u) to the (i) position, the lips remaining unchanged, a peculiar mixture of the hollowness of (u) and thinness of (i) results, the German (1), or, with wider pharynx, the French (y). Whether these sounds occur in our dialects or not is disputed. Prince Louis Lucien Bonaparte inclines to (y_1) or (a^1) , which has not quite so high a position of the tongue as (y). In either case the result is that of weakening (u), although, for reasons which will appear in the next sub-number iv, I feel doubtful as to whether the replacing of (u)

by (y) or (y_1) , which occurs in Devonshire, Norfolk, and Scotland, is really due to this desire of thinning or weakening. In precisely the same way (o), by a still slighter alteration of the tongue to the (e) position, produces (a), which, on widening the pharynx, gives (c). As (e) replaces (i) in Scotch, one is not surprised to hear (θ) in place of (y) or (y1), and Mr. Murray recognises (a), or the French eu in peu, in his own dialect, rather than (y1), which lies between eu in peu and u in pu. In point of fact this (ϑ) is a "weakened" (u) reduced to (o). The lips are opener, and the middle of the tongue is higher; but the quality of the tone is not only thinner, it is obscurer. That is, it approaches to that of (a). When we get to (œ), this approach is still nearer, and few Englishmen, without study, distinguish (ϑ, ϑ) and (π, ∞) , and many mix them all up together. In precisely the same way, Frenchmen and Germans hear (a, a) as $(\mathfrak{d}, \mathfrak{G})$. The (\mathfrak{D}) is a still nearer approach. Yet in $(\mathfrak{d}, \mathfrak{A}, \mathfrak{D})$ there is no rounding of the lips. This is an example of how very closely approximating sounds can be produced by very different forms of the resonance chamber. The (œ) is supposed by Mr. Baird to occur in Devonshire, where it appears in the diphthong (œ'y₁), an alteration of (δu) , where first the (u) is "thinned" into (y_1) , and then (o) is by "attraction"—in fact by transmutation, owing to the preparation for (y₁)—thinned or obscured, in fact palatalised, into (ce). It is possible that some speakers say (əə'y) or (əəə'y), rather than (cé y1). The diphthongs are probably due to different appreciations of intentionally the same sounds, as heard from different individuals and by different observers.

Finding such hovering sounds, we can no longer be surprised at an original distribution into three (i, a, u), in Sanscrit, at a subsequent development into five (i, e, a, o, u) in the same language, which became eight in Greek (i, e, e, a, o, o, u, y). The separation of (e, e) and (o, o) is, however, too fine for this stage, which practically reduces to six, (i, e, a, o, u, y), and this becomes seven by the addition of (ce), which must be held to include (a) on the one hand, and (a) on the other. The vowel scale (I, E, A, O, U, Y, Œ) practically includes all the "classes" of unnasalised sounds which are recognised, each clearly distinct from the other, and indicated, for convenience, by capitals. They form the "natural" classification, as distinct from any artificial one. But on going into details, we find many sounds which we cannot satisfactorily fit into any class, and other "transitional" sounds which lead the way from class to class. Thus let (i) be developed and distinguished from (i). These two stages are by no means coexistent; for example, (i) has long been developed in English, but phonologists have only quite recently distinguished it from (i), Dr. Thomas Young having been one of the first to do so (106, d). Then (i) at once leads on to (e), and the passage is rendered easier by the development and distinction of (e), thus (i, i, e, e). By a similar process (E) generated from (e), and first (ah) and then (æ) generated from (a), give the transition (e, E, æ, ah, a). Again, (a) developes first (a), and then (A), in the direction of (o); for although the change from (a) to (o) is most

easy and rapid, yet when we come to hear the intermediate sounds, we recognise the bridge as being (a, a, λ, o, o) , the (o) being on the one hand confused with (A), which is again confused with (A), and on the other with (o). The next bridge is (o, o, u, u). Then begins the shift of the tongue through the first series (i, e, a), and we have the bridge (y, o, e, eh). We have here very nearly reached (a), whence (e, o, v) lead up again to (i) through (i). Thus we obtain a much extended vowel-scale, which may be grouped under the former seven heads, thus:

I E A O U Y Œ i $i \ y$, $e \ e \ E$, æ ah a a, $A \ o \ o$, $u \ u$, $y \ o$, æ æh $a \ o \ v \ e$. This only gives 24 vowels out of our 36. The peculiar (u_o) or (u^5) , which would lie thus $(o \ u_o \ u)$ or $(o \ u^5 \ u)$, and (y_1) lying thus $(y \ y_1 \ o)$, with several un-English varieties, are also omitted. Many of the rest cannot be placed exactly linearly.

No linear form of expressing relationships of natural phenomena ever succeeds. The above line does not shew the relation of (I) to (Y), or of (Œ) to (E) and (O), and in fact, if (a) belongs to the family (Œ), of (Œ) to (A). This is partially accomplished by a triangular arrangement, much used, and very attractive, thus:

We must remember, however, that the (A, E, I) and (A, O, U) limbs of this triangle are essentially distinct in mode of formation and effect, that the "means" (E, O) are really not on a level in respect either of quality or physiological position, and that the "extremes" (I, U) are still more diverse. Also the central stem, (E, Y), although necessarily attractive to Germans on account of their umlaut, is not a real mean between the limbs, as its situation would imply. Generally (Y) has the tongue position of (I) and lip position of (U), and (E) the tongue position of (E) and the lip positions, of their own; and, taking resonance, we do not find the resonances of (Y, E) compounded of the resonances of (I, U) and (E, O) respectively. Hence such an arrangement as

Y E A O U Y Œ

has even more significance.

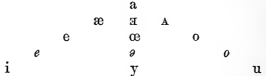
The triangle has been greatly developed by various writers. Lepsius begins by comparing the vowel families to colours, but does not hit on exactly the same relations as Grimm (1269, e), for, like the blind man who imagined scarlet to be like the sound of a trumpet, he makes (Standard Alphabet, p. 47)

E Œ O analogous orange brown violet yellow which, as before, misses the actual analogies between musical pitch and optical colour. The "indistinct vowel-sound from which, according to the opinion of some scholars, the other vowels, as it

were, issued and grew into individuality," which should be the undifferentiated voice ('h), he compares to grey, "which also does not

belong to the series of individual colours;" does brown?

This triangle Lepsius developes by separating (E) into (e, e, ∞) , (O) into (o, o, A), and (E) into (o, ∞, A) , as I presume I may interpret his examples, because he distinguishes the last (A) from the "indistinct vowel," in which he seems to mix up ('h, v, o). He thus gives, as "the complete pyramid of the European vowels,"



but he is very anxious to omit "the second row," and consequently proposes to identify the vowels in 1) English past, heart (aa), French mâle (aa), German that (aa, aa); 2) English hat (æ), French mal (a, ah), German hat (a, a); 3) English hut, fur (o, a), French heurter (æ, æh), German hörner (æ); 4) English naught, war (A), French cor (o), what, hot (o), French vote (o, o₁, oh), German sonde (o, o). Of course such identifications do not represent national habits. Lepsius's English vowels are given by the words 1 past, 2 heart, 3 hat, 4 head, 5 hate, 6 swear, 7 heat, 8 hit, 9 year, 10 hut, 11 fur, 12 naught, 13 hot, 14 war, 15 note, 16 borne, 17 hoot, 18 hood, 19 moor, which, judging from the values assigned to his symbols by German examples, and using ('r) for 'vocal r,' seem to be considered as, 1 aa, aa, 2 a'r, 3 æ, 4 e, E, 5 ee, 6 e'r, 7 ii, 8 i, 9 i'r, 10 a, 11 œ'r, 12 AA, 13 A, 14 A'r, 15 oo, 16 o'r, 17 uu, 18 u, 19 u'r. Hence omitting the ('r), and disregarding quantity, and the confusions (a a, e E), Lepsius admits only (a æ e e i, a æ, A o u) as English vowels, disregarding (i, o, u), and recognising (æ).

But even this triangle does not suffice for the Slavonic and Wallachian relations, where two vowels are met with which Lepsius describes thus, in our notation for tongue and lip position, taking the lip positions of (i, e, a) as three unrounded degrees of opening (1280, d'). In the first place his u is (A_u) , "the tongue drawn back in itself, so that in the forepart of the mouth a cavity is left," which agrees with Helmholtz's u (1283, b), and may perhaps be considered as the German u, related to (bh) in the same way as the English u, with the back of the tongue raised, is related to (w). The tongue-position for Lepsius's u is therefore that for our (A), the lipposition being the same as for our (u), and this is the meaning of

¹ This retraction of the tongue for (A) I frequently found useful when desiring to examine the throat of a child, who, when he opens his mouth, usually stuffs his tongue uncomfortably in the way, from not knowing what to do with it, and is always annoyed by having it held down by a spoon or paper knife, which he naturally struggles against. I used to say, "Open your

mouth, and say (AA) as long as you can." The tongue disappeared immediately, and the examination was conducted without difficulty. "Parents and guardians will please to notice"!! and also to notice that they must shade their own mouth and nose when examining, so as to avoid the dangerous miasma almost always exhaled from a diseased throat.

 (A_u) . Then he makes $(y)=(i_u)$, but makes the Russian II or Polish $y=(A_i)$, or= (u_i) taking the u he describes, and $(w)=(e_o)$, but the Wallachian \ddot{a} , etc.= (o_e) . He would therefore arrange his triangle thus:

which is very pretty, if correct. But Prince L. L. Bonaparte, as will be presently seen, identifies the Wallachian sound with (E)= (A_a) , being delabialised (A), which would have the tongue lower and the lips opener than (o_e) , the real representative of (a). Between (a, a) the difference is not really very great, yet, if I am right in my appreciation of the Forest of Dean sound of ur as (EE), it is very sensible. The Russian sound has been hitherto treated in this work as (Y), and the Prince, being familiar with this sound before he heard the Welsh u, which seems to =(y), felt the connection to be so great, that he at first confused them, and afterwards connected them, as Bell did (y, x). But he recognises a guttural character about the Russian sound, which is absent in the Welsh. For a long time I have entertained the same opinion, and hence, on the principle of (1100, d'. 1107, e), I represent it by (x_2) , thereby maintaining an elevation of the flat tongue and a widening of the pharynx behind the arches of the palate, which gives my sensations when attempting to reproduce the sound. In this case, however, the prettiness of Lepsius's triangle is somewhat deteriorated, and it becomes:

Brücke,² unable to accommodate all the vowels which he recognises in one triangle, or as he, with most Germans, terms it "pyramid," constructs four such. The first seems to be:

a
E a
e æh o
i I y u

in which, instead of a central stem, there is a central triangle. These are considered to be all the "perfectly formed" vowels, and Englishmen will notice that some of their most familiar vowels $(i \otimes a \wedge a)$ are absent. These are partly provided for in another scheme of "imperfectly formed" vowels, —the "imperfection" existing, of course, only physiologically in Dr. Brücke's own at-

¹ Lepsius gives two accounts, first, "the lips take the broad," meaning horizontally transverse, "position of the i, and the tongue is withdrawn as in the u," this, with his value of u, gives (Ai), as in the text. But he afterwards says that in forming this vowel "the middle tongue is lifted up to the palatal [coronal] point in the middle of the hard roof of the palate; from this point it slopes down almost

perpendicularly, so as to leave a cavity between this point and the teeth." This is not quite the same, because for (A) the tongue is simply laid down and back in the lower jaw, but the second description implies some connection between the tip of the tongue and the coronal point of the palate.

² See p. 16 of his tract: Ueber eine new Methode der phonetischen Transscription, Wien, 1863, pp. 65. tempts at pronouncing them. Each one of the above vowels has its "imperfect" form, giving the following pyramid, where (?) represents a sign used by Dr. Brücke, of which he gives no explanation beyond such as is furnished by its locality:

The other two pyramids are merely the nasals formed by adding (A) to these signs. The relations between the ordinary vowels, where all nasal resonance is cut off by closing the entrance to the nose with the uvula, and the nasal vowels, where this entrance is opened, are not so completely understood as could be desired. The forms (a, aA) indicate that the tongue and lips are in the position for (a), but that the uvula is very differently situate, and this, even if the entrance to the nose were cut off by other means, would essentially modify (a) by the opening out of the upper portion of the pharynx, introducing a new resonance chamber, and by the flapping about of the soft uvula. How far the resonance can be affected by stiffening the uvula, or making the entrance to the upper part of the pharynx more or less open, or by some internal action on the membranes of the nasal passages, is not known, has in fact scarcely been studied at all. The two kinds of "nasality" indicated by affixing (,) or (A) to an ordinary vowel-symbol, and the choice of that vowel, are altogether uncertain, as indeed is shewn by the various opinions expressed regarding such well-known sounds as the French

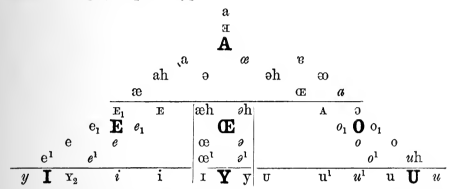
Prof. Haldeman (op. cit. 1186, d., art. 369) endeavours to combine all these vowel-sounds in a single triangle with a central core. See his English vowels, suprà pp. 1189-93. The ? in this triangle marks doubtful identification with his vowel-symbols, but a brief key is added.

Fr. âme a θ urn a Suabian? $awe \ \mathbf{A}$ odd o \mathfrak{x} add Italian o e₁ Coptic? Fr. o_1 ? ∞ Fr. e_1 Suabian? owe o E there obey o^1 ? ø Fr. e ebb e¹ Gudjarat'hi? Italian uh ı Germ. e eight ? Alsatian we1 Fr. é? Swedish v. v Swedish u fool u Y₂ Russian i pin y Fr. u pull ui mach*i*ne y Welsh u

Prof. Whitney, as will be seen in the latter part of No. 7, makes the

triangular arrangement with central stem an instrument for shewing the relations between vowels and consonants.

The conception of a *double* triangle has been united with that of a central stem by Prince Louis Lucien Bonaparte. Omitting the nasals, and some other signs, such as (oh oh u_1 'w 'j i^1), which tend somewhat to obscure the general symmetry, as the complete form will be given on p. 1298, the following is in principle the Prince's double triangle, in palaeotypic characters.



On comparing these arrangements with Bell's (p. 15), it will be seen that the inner triangle corresponds generally to 'primary' and the outer to 'wide' forms, and that in the central stem, the righthand column is 'primary,' and the left-hand 'wide,' while the only 'rounded' forms are all those in the classes (O, U, Y, Œ). But to carry out this last restriction, apparently, the forms $(\hat{\Theta}, \alpha, \pi, v, \Theta)$, $(\hat{\Theta}, \alpha)$, which have to me all more or less a tinge of the $(\hat{\Theta})$ quality, and which are practically constantly confounded together and with those here assigned to the (Œ) family, are given to the (A) family. The great peculiarity of this triangle, however, consists in not terminating the (A E I) and (A O U) limbs by the typically closest positions of the series. It will be seen that the first terminates with (y Y2), and that the series then extends along the base, through (i i), where the closest position is reached, to the labialised central core (1), where the palato-labial series commences. And the second limb terminates with $(u \ u)$, which again are not so close as (u1 u1), and these go on to (v), which is almost on the central core, and leads up to (y), where the labial series is palatalised, and the palato-labial series commences on this side, and so on to (1). Hence the base of the triangle would probably be best represented by two curves sweeping from I to Y, and from U to Y, where they unite, and proceed in a vertical line through \times to A, and then (i, u^1) would be outside, and (i, u1, v) just inside, so that the 'wide' and 'primary' vowels would be kept distinct. By drawing these lines on the printed scheme, together with the limbs A E I, A O U, a better conception of this extremely ingenious arrangement will be obtained.

This double triangle, with central stem and curved base, exhibits the relation of vowel gradations in a very convenient form, and may help many readers to a better conception of certain "intermediate" forms, than any long physiological description of the forms of resonance chamber by which they are produced. The

identifications of the Prince's symbols with palaeotype are practically his own, with the exception of (E1), which is a theoretical intermediate form, for which he has given no key-word, but see (1108, a). That the forms with (1, precisely represent the same as are produced by the physiological actions these signs were introduced to symbolise (1107, a'), may be sometimes doubtful. theless, for a study of vowel relations, this triangle, here printed from the Prince's unpublished papers, is of more material value than any of the other triangular arrangements which have been cited above, though they all serve more or less accurately to shew the subjective relations of the vowels by which the changes have been generally estimated. But the real causes of the changes are certainly to be sought in the relations of position of tongue, lips and pharynx, and the more or less careless habits of speakers in assuming definite relations, dependent upon the ease with which approximations to definite position, and hence quality of tone, are appreciated. This readiness of appreciation, or perhaps of confusion under one conceived genus, is due, probably, to the necessarily wide varieties in the qualities of tone usually identified by the speaker himself, which arise from difference of pitch, already mentioned, and emotional modifications. It must be remembered, however, in this connection, that what one nation, or tribe, or clique, is in the habit of confusing, another is in the habit of distinguishing. To an Englishman it is indifferent how he modifies his pitch in speaking, to a Chinese such modifications are all important.

All such changes from a vowel in one part of the scale, to another not far remote on either side, may be called *gradations* (1281, d), and we may say that a vowel thus replaced is *gradated*, a general term, avoiding the usual metaphors of weakening, strengthening,

etc., or even degradation.

It must not, however, be supposed that dialectal speakers are indifferent to their vowel qualities. Each speaker is tolerably clear about the matter, till he is questioned, and then, like the educated speaker, he becomes bewildered or doubtful. Also, in using his words in different collocations, he unconsciously uses different sounds. Also, when the listener attempts to give him back his sound, almost certainly incorrectly, the native speaker is apt to acknowledge as identical what are really different, or to find immense differences where the listener felt hardly an appreciable distinction. dialectal speakers vary greatly from one another, when the finer forms of elements are considered. The investigator generally knows Hence he is apt to be deceived. Are we to suppose that the great varieties of Early English spelling are due simply and always to carelessness or ignorance? My dialectal experience leads me to think that much may be due to difficulties of appreciation and varieties of pronunciation, and that some of the best spelling, by the most careful men, such as Orrmin and Dan Michel, even when consistent (which, as we know, is not always the case), may give sharp subjective distinctions, and may contain accommodations to alphabetic resources, which are not correct as real representatives of the language spoken. My own personal experience of phonetic writers, during many years, leads me to a similar conclusion. For older hired scribes, who wrote before the inauguration of a mechanical system of spelling, to settle all questions by an iron rule, and while letters really represented sounds to an appreciable extent, another cause may have acted. They wrote much from dictation, or when they wrote from 'copy,' they transferred the word into sound in their heads, and they were so slow in forming the letters that they laboured an analysis of the sound as they went on. This naturally varied as they used the word after intervals or in different connections. It does so with every one; this is the mere outcome of experience. But with the old scribe the result was a corresponding alteration of spelling. The word was considered in isolation, hence its rhythmical or rhyming qualities did not enter into consideration. The analysis was uncertain, hence it altered. It was tinctured by the local habits of the scribe, with whom, therefore, the spelling changed also in generic character. The point least thought of was the general habit of pronunciation, because it was really unknown, and there was no early standard. It seems to me that very much of the varieties of our early MSS. can be thus accounted for, and some puzzling, but not frequent, groups of letters satisfactorily explained.

changes can be tolerably well ascertained, such as (I) into (E), (A) into (E), (A) into (O), (E) into (A), (O) into (A) or (U), (U) into (O) or (Y), and all into (E), including (a). Unmistakable instances of all these will be found, but whether they are due to the feelings of weakening, thickening, narrowing, broadening, obscuration, or to physiological relations of the parts of speech, or, as I am often inclined to think, to hereditary and imperfect imitations of fashions for some unknown reasons assumed as models, does not seem to be determinable with our present very limited stock of know-Alterations stated to occur within classes, orthoepical distinctions of (i, i), of (e, e) or (e, E), of (ah, a, a), of (A, b, a), of (a, b), or (a, b), are all extremely doubtful. When exhibited in phonetic writing, they must be taken on the word of the investigator as the best distinctions he was able to make at the time, to be corrected when his "personal equation" is known. Experience, gathered from myself and others, has convinced me that opinions alter widely, and within short intervals, while listening to repeated utterances of the same speaker, as to the precise shade of sound heard. Hence I consider that it would be premature to draw absolute conclusions from them. We know in France and Germany that much confusion as to (2, œ) prevails.

The French distinguish (E, e) sharply, and so do the Italians. The French also distinguish (O, o), but the Italians have (O, uh) in their place. All this is easy when we have written documents and much

The net result then for our dialectal examples is that only class

¹ Prince L. L. Bonaparte does not make precisely these distinctions. He gives what is here marked (E, e) in French as (e_1, e) , and what is marked

⁽o, o) in French and (o, uh) in Italian as (o_1, o) in both. It is certainly sufficient for intelligibility to make the distinctions (e, e; o, o) in both, and

discussion. Both fail for our dialects, where a strict consideration of sound is quite in its infancy.

most probably individuals in different localities, even of the highest education, differ materially as to the precise distinction they make, and believe most firmly that their own habits are universally adopted by received speakers.

Since the above note was in type, I have had a curious confirmation of the correctness of this conjecture. Henry Sweet informed me (6th Feb., 1874), on his return from Holland, where he had had an opportunity of examining the pronunciation of Dr. Donders, Prof. Land, and Prof. Kern, to whom I have had occasion to allude at length (1102, c'. 1109, d' to 1110, c'. 1114, b), that they have each different pronunciations, and that each considers his own not only the correct, but the general pronunciation. The following notes, with which he has furnished me, are interesting, not only in this respect, but in reference to the passages just The letters D, L, denote Donders and Land, and when they are not used, the pronunciation is general. a = (x, a); (x) [or, as Mr. Sweet's

fore (l), otherwise (a). aa = (aa), as in Danish, maan (maan). e = (E), bed (bEt), sometimes (æ),

pronunciation sounded to me, (a)] be-

gebed (ghabæt), D only.

ee = (ee) L, (éei) D; becn (bcen) L, (beein) D, the diphthong quite distinct. -eer = (eer) L, (eer) D; meer (meer) L, (mcer) D, so that L follows English

e unaccented = (a), de goede man (da) ghu jə man). The d between two vowels often becomes (w) or (j); Leyden is (Lej'e), the first (e) running on to the (J) as a diphthong, the final n being dropped as usual. This final -e is always pronounced when written, except in een, één, een man, eene vrouw, ééne vrouw, (ən-man·, ən-vróu, een vróu).

 $i = (e^1)$ or (e^1) , Scotch i, unaccented often (a), twintig (tbhe¹n takh).

ie = (i) short, except before r, niet (nit), bier (biir).

o, from original o, =(0) L, (0) D; slot (slot) L, (slot) D.

o, from original $u,=(\Lambda_0)$ L, Danish aa, (o) D; bok (ba_ok) L, (bok) D. oc = (oo) L, (oou) D, boom (boom) L,

 $(b\acute{o}oum)$ D.

oor = (oor) L, (oor) D, boor (boor) L, (boor) D.

 $u = (\vartheta, \infty, \vartheta h), dun = (d\vartheta n, d\infty n, d\vartheta hn).$ uu = (1), minuut (minit), zuur (ziir). $eu = (\partial \partial) L, (\partial \partial' I) D, neus = (n\partial \partial S) L,$ (nəə'is) D.

eur = (eer) L, (eer) D, deur =

(deer) L, (deer) D. aai = (aai).

ei, ij = (E'i). Prof. Kern, a Gelderlander, makes ei = (E'i) and ij = (ah'i)[see Dr. Gehle's pronunciation (295, c)]. L artificially distinguishes (ei) as (E'i) and ij as (e¹'i), probably learned in Friesland; in ordinary speech he makes both (E'i).

aau, ou=(o'u) L, (ou) D, blaauw (blo'u) L, (blou) D, koud (ko'ut) L,

(kóut) D.

 $ui = (\partial h'w, \partial h'i), huis (Hh \partial h'wjs), lui$ (ləh'i), final. The (əh) is slightly more guttural than in the English err. [Dr. Gehle said (hhœ'ys), at least such was his intention, compare the Devonshire diphthong below, No. 10, subdialect 41; Mr. Hoets, from the Cape of Good Hope, was satisfied with (œ'i), as in

French æil.]

w = (bh), v = (v), f = (f), wat vat fat(bhat vat fat); w and v are always distinct, v is often whispered ('v), and appears sometimes to be made voiceless ($\hat{\mathbf{f}}$), so that it is confused with f (in Amsterdam). Land's slageonsonant or explosive (B) [at which Donders was equally surprised with myself (1103, b)is made by drawing the under lip over the upper teeth so as to cover the interstices without touching the upper lip at all; if the upper lip is touched, the effect is too near to (b). It is peculiar to Land, who, however, hears it always both in Dutch and German. [Neither L nor D hear North German w as (v), although identified with (v) by Lepsius and Brücke. Neither Mr. Sweet nor myself have heard (v) from any German. Prince L. L. Bonaparte has recently heard an old Dutch retainer call v ('v) and w (bhw).

z is often whispered ('z). r is strongly trilled, either with point of tongue (.r) or uvula (.r).

g is pronounced quite soft (lgh) by good speakers, the trilled (grh) is vulgar.

l'is more guttural than palatal, like the English and Scotch lie. more near to (lw) than (lj), or rather (l) than (1).

The kindness of Prince Louis Lucien Bonaparte enables me to furnish one of the most remarkable examples of vowel appreciation and classification which has ever been published. The Prince, during last winter, as the outcome of his phonetic studies pursued during many years, with unprecedented facilities for hearing varieties of pronunciation, drew up a scheme of vowel and consonant classification. To the vowel scheme he appended a list of all the vowel-sounds which, so far as he could appreciate, existed in each of forty-five European languages. At my request, and purposely for the present work, he verified his appreciation by giving in each language a word containing that vowel-sound, together with its meaning, serving to identify it. He has thus constructed the most extensive series of key-words ever attempted, and has furnished a means of arriving within comparatively narrow limits at the meaning of the palaeotypic symbols. Of course there will be no absolute identity. First there is his own personal equation in observing, next there is that of another observer, and these may cause so great a divarication that the identification may be disputed in many cases. I have found several in which I do not appreciate the distinctions of sound in precisely the same way as he does. Still the limits of difference are in no case very great, and their very existence is important in relation to the gradation of vowels when appreciated qualitatively.

In order to make this remarkable work more valuable for philological purposes, I have arranged it as follows. First, on p. 1298, I give the Prince's complete triangle, of which there is an extract on p. 1289. As it was impossible to use the Prince's own symbols, many of which have never been cut as types, I have confined myself to giving the numbers in his list. Hence, whatever may be thought of the palaeotypic equivalents afterwards added, each vowel can be immediately identified as B 1, B 2, etc., B indicating Bonapartean, and thus referred to in any English or foreign treatise. For typographical reasons I have, as before, omitted the sloping lines of his triangle. These may be readily supplied thus: by drawing lines from A at the top, through E to I, through O to U, and through Œ to Y. The first two lines separate the primary and wide vowels. The two uprights between the two horizontal lines should be parallel to the other two, and point to 35 on the left, and 62 on the right. The vertical lines inclosing 67, Y, (65, 66) and the horizontal lines, are correct. The capital letters I, E, A, O, U, Y, Œ, indicate the classes, the limits of which are clearly marked by these lines.

Next follows a linear list of the 75 sounds entered as vowels in the above triangle, in order of their numbers, with their palaeotypic equivalents. Except for 5, 9, 12, 22, 26, 30, 36, 38, 39, 47, 52, 56, 59, 60, 61, 62, 63, 66, 73, 74, 75, these equivalents were furnished by the Prince himself, and hence indicate his own appreciation of my characters. Of these 5 is determined by the Danish example after Mr. Sweet to be (a). Then 22 is the (\mathbf{E}_1) already mentioned (1290, a). Number 36 is only exemplified by an indeterminate unaccented Scotch vowel, scarcely distinguishable from (i); but, as

Mr. Murray considers it nearer to (i), the Prince has made it intermediate to (i, i), and I have used (i) as the symbol, where the greater closeness (1107, b), indicated by (1), refers rather to the width of the opening of the pharynx than to the height of the tongue. Number 56 is identified by a Swedish sound, which seems to be best indicated by (u₁). The English and Icelandic examples of 61 sufficiently identify it with ('w). Perhaps 62, which is only identified in Swedish, is not quite properly represented by (u^1) , but its position in the triangle leads me to that symbol. A similar doubt hangs over 63, (u1), identified only in Lap and Norwegian. As to 74 and 75, the systematic character of the Prince's symbols leads me to think that (ce¹, o¹) are probably correct, especially as the latter is also identified with the Scotch ui in guid. Here (21) is the sound I have hitherto written (y1). With regard to the other numbers not identified with palaeotype by the Prince himself, they are all nasals or semi-nasals, formed on bases already identified, and hence have been written by adding (A) or (1) to the palaeotypic equivalents of those bases. These additional symbols have been all approved by the Prince, but some doubt necessarily remains as to the correctness of the physiological identification, in which, however, he is not much interested, and very probably some will have to be altered hereafter. Thus $(25 e_1, 46 e_1, 55 e^1)$ were identified by the Prince with sounds which Mr. Sweet writes (E, Ao, o_u) respectively; see the Danish vowels, language 40, below. It is almost impossible that ears attuned naturally to English and foreign sounds respectively should agree on such minute points.

The numbers in the first column in this list refer to the numbers of languages in the list beginning on p. 1300, in which the sound has been identified with that used in a given word. Taking the identifications to be tolerably correct, these numbers give a very remarkable result. At the end is given after the sign (=) the number of the languages in which each vowel-sound has been identified. Collecting these results, and considering '1, 'r, as two addi-

tional vowels, we find in

Langua	ges. the vowels	Languages.	the vowels
0 1	5 a, 17 ch, 19 ah, 22 E ₁ , 24 e ₁ ,	8	$69 \ \partial h = 1 \ \text{vowel}.$
	42 oh, 44 ah, 45 o ₁ , 53 oh, 73 ah	10	$8 \approx -1$ vowel.
	= 10 vowels.	11	35 <i>i</i> , 43 $A = 2$ vowels.
1 2	а, 5 а, 6 ah, 9 æл, 10 г, 11 а,	12	72 = 1 vowel.
	12ω , 13ω , $14 \mathrm{J}$, $21 \mathrm{GE}$, $36 i^{\mathrm{I}}$,	13	71
	38 i, 59 u, 62 u^1 , 64 u, 68 æh,		16 ' $h = 1$ vowel.
	70 θ ha, 'l=18 vowels.	15	49 o = 1 vowel.
2 4	\mathbf{H} , $26 e_1$, $30 e_1$, $33 y$, $40 \dot{\mathbf{j}}$,		65 y = 1 vowel.
	$41 \text{ o}, 52 \text{ oa}, 56 \text{ u}_1, 61 \text{ '}w, 63 \text{ u}_1,$	21	51 o = 1 vowel.
	$66y_{\Lambda} = 11$ vowels.	24	29 e = 1 vowel.
3 4	7 o_1 , 50 oh, 67 I, 74 $oeldown^1$, 'r=5		28 e = 1 vowel.
	vowels.	27	$46 o_1 = 1 \text{ vowel.}$
4 2	20 a, 39 ia, 60 ua, $75 \ \theta^1 = 4$		$25 e_1 = 1$ vowel.
	vowels.	41	$18 \cdot h = 1 \text{ vowel.}$
5	$8 \text{ an}, 23 \text{ E}, 48 o_1 \text{A}, 54 \text{ uh} = 4$	42	58 u = 1 vowel.
	vowels.	43	1 a = 1 vowel.
6 2	$27 e_1 \Lambda$, 55 o ¹ , 57 $u = 2$ vowels.	44	37 i = 1 vowel.
7 7	7 9, 31 e ¹ , 32 e^1 , 34 $\mathbf{Y}_2 = 4$ vowels.		

It appears then that 60 out of the 77 vowels, including ('l, 'r), recognised by the Prince, occur each in less than 9 languages, and only each of 17 occur in 10 or more languages. These 17 are consequently those to which attention must be chiefly directed. In order of the number of languages in which they occur, shewn by the figures placed after the letters, they are—

37 i, 44	28 e, 25	71 œ, 13
1 a, 43	29 e, 24	72 0, 12
58 u, 42	51 o, 21	35 i, 11
18 'h, 41	65 y, 20	43 A, 11
$25 e_1, 33$	49 o, 15	8 æ, 10
46 01, 27	16 'h 14	·

From these we may reject (18 h) as not being generally considered a vowel at all, because not "voiced," and (16 h) as undifferentiated voice, which is therefore not usually put among the vowels. It would be in accordance with the habits of many phonologists to consider (4 x, 7 a, 10 v, 11 a, 13 w) and (16 'h) as all forms of the same vowel, which, to agree with Rapp and English phonologists, may be looked upon as (a). Giving then to (a) all the different languages now credited with those vowels just named, it occurs, under some more or less distinct form, in 20 languages. The appreciation of so many vowel-sounds as (e_1) instead of (E) has put (E) out of and (e_1) into this series. The Prince has not found (E, e₁) simultaneously, except in 12. Ostiac, and 26. Rhetian; in the first he has not given an example, but in the second he tells me that he has heard the extraordinary series (8 æ, 23 E, 25 e_1 , 28 e, 29 e, 35 i), where 4 means are interposed between $(x, i)^2$ It is of course possible that other observers might note the sounds rather as $(8 \, \text{æ}, \, 22 \, \text{E}_1, \, 23 \, \text{E}, \, 28 \, \text{e}, \, 29 \, e, \, 35 \, i)$, or even as $(8 \, \text{æ}, \, 23 \, \text{E}, \, 28 \, \text{e}, \, 29 \, e, \, 29 \, e)$ 31 e¹, 35 i), or might consider the sounds here separated as (23 E, 25 e_1) to be the same. The recognition of all the terms in such a series is so difficult, that (e₁) may be considered as the Prince's appreciation of what other observers class as (E); thus in 40. Danish, he appreciates Mr. Sweet's (E) as (e_1) . If we do not count these two languages twice, (E, e_1) together appear in 35 languages. Again, as regards (o, o1), it will be seen that the Prince has not found them both in any language but 21. Italian, and (39). Norwegian after Aasen. As regards Italian, it is only quite recently that the Prince has considered the sounds (28 e, 49 o) to have been used in unaccented syllables, having formerly supposed the sounds to be

nasal, and very short, as (vin;'h). The (16 'h) when final, he usually pronounces more strongly than is customary with careful English speakers.

² See also Ascoli's Archivio Glotto-

¹ The Russians reckon their Ъ as a vowel, and the Prince identifies this with (18 'h). He also considers a peculiar kind of after-sound in the Wallachian final (n, m) to be the same, see language 27, below. To me it sounded, when he pronounced it, more like (;'h), coming immediately after a

² See also Ascoli's Archivio Glottologico Italico, Rome, 1873, which, in a remarkable paper on these dialects, also recognises four means.

(29 e, 51 o) in such cases, and he has also quite recently considered the 'open' Italian e, o, in accented syllables to be (e_1, o_1) , instead of (E, o) as he formerly thought them to be (1180, b), that is, he did not formerly consider the difference sufficiently marked to require independent symbols. The separation of (o_1, o) under these circumstances is somewhat doubtful. In the Norwegian, the example for (o_1) is maane, which is (A_0) , according to Mr. Sweet. Altogether, therefore, we may consider that (o_1, o) are fine distinctions of sounds usually confused as (o), and for our present purpose so confuse them. Hence, adding together the numbers of languages for $(o_1$ and o), taking care not to count these two twice over, and crediting them all to 49 o, its number becomes 42.

The scale of importance of the 15 vowels thus distinguished above all others, where (18 'h) is omitted, (4 π , 7 θ , 10 θ , 11 α , 13 ∞ , 16 'h) are all confounded as (θ), (e_1 , E) as (E), and (e_1 , e_2) as (e_3), is therefore as follows, the numbers before the vowel being the Bonapartean, and those after the vowel the numbers of European languages out of 45 in which they occur, which are slightly different from those in the last table (1295, α).

37 i 44	28 e 25	71 œ 13
1 a 43	29 e 24	72 a 12
58 u 42)	51 o 21	35 i 11)
49 o 42 }	7 a 20)	43 A 11 }
23 E 35	65 y 20 }	8 æ 10

and there is little doubt that with these 15 vowels, forming the series

and supplemented by their nasal forms where necessary, all the principal languages of the world could be written with an accuracy far surpassing any that has yet been exhibited. Different nations would necessarily demand varieties for their peculiar differentiations, and phonetic inquiries into gradations of sound would require the minutest symbolisation; but no foreigner is likely to appreciate a language with more real accuracy, until he has undergone severe phonetic discipline. The 7 classes of vowels are thus divided into 15 genera, of which the numerous species are exhibited in the list of Vowel Identifications, pp. 1300–1307.

In this last list the languages are arranged according to the Prince's own systematic classification, the whole of the vowel-sounds known to occur in any language are given in the order of the Bonapartean vowels, with the corresponding palaeotype, and an example is given to each, in the ordinary orthography of the language, with a translation. After the name of each language is given the number of vowels with which it is thus accredited, assuming (16 'h, 18 'h) and ('r, 'l) to be vowels. If we reject these, the numbers of vowels, except in languages 19. Modern Greek, 21. Italian, and 22. Spanish, will have to be diminished by 1, 2, or even 3, as in 47. Bohemian. The following will be the numbers of the vowels after these rejections:

Vowels occur in languages.

5 3=19 Modern Greek, 22 Spanish, 43 Illyrian.

 $6 \quad 1 = 52 \text{ Lettish.}$

- 7 5=6 Permian, 9 Morduin, 11 Vogul, 14 Welsh, 45 Bulgarian.
- 8 7=15 Cornish, extinct, 25 Roman, Catalan, 27 Wallachian, 42 Russian, 44 New Slovenian, Wendish, 47 Bohemian, 50 Lithuanian.
- 9 3=4 Livonian, extinct dialect of Salis, 8 Tsheremissian, on the right bank of the Volga, 21 Italian.
- 10 4=7 Votiak, 33 High German, 46 Polish, 48 Lusatian.

Vowels occur in languages.

- 11 2=2 Finnish, 26 Rhetian, Oberland dialect.
- 7=1 Basque, 10 Hungarian, 12
 Ostiak, dialect of Surgut, 17
 Albanian, Guègue dialect, 35
 Dutch, 36 Modern Friesian,
 Western dialect, (37) Scotch.
 4=3 Esthonian, 5 Lap, dialect of

13 4=3 Esthonian, 5 Lap, dialect of Finmark, 34 Low German, dialect of Holstein, 38 Icelandic.

14 1 = 49 Cassubian.

16 4=16 Breton, 24 French, (39) Norwegian of Aasen, 40 Danish, after Sweet.

17 1 = 39 Swedish.

19 2=23 Portuguese, 37 English.

21 1=13 Gaelic.

The vowels selected by those languages that have the same number are by no means identical; thus Portuguese and English, which have each 19 vowels in this estimation, have only 6 in common, namely (1 a, 8 æ, 37 i, 51 o, 57 u, 58 u). This may serve partly to explain the difficulty felt in acquiring the pronunciation of foreign languages. It also by no means follows that the languages most generally esteemed for their sonorousness, or their cultivation, have the greatest number of vowels. Thus 22. Spanish has only 5, 14. Welsh only 7, 21. Italian only 9, 33. High German only 10. 37. English, taking the received dialect, after Smart, and admitting ('j, 'w) to be vowels distinct from (i, u), is put down at 19, which, on removing these, reduces to 17, as in 39. Swedish. But if we include all the dialects, the previous enumeration (1262, c) gives, independently of length and doubtful nasalities, and the numerous fractures, and inserting (i1, E)=Glossic [1, ua], which were accidentally omitted, the following 30 vowels from the Prince's list, (1 a, **4 E**, 6 ah, 7 **e**, 8 **e**, 10 **v**, 13 **e**, 20 *a*, 21 **E**, 23 **E**, 24 **e**₁, 25 *e*₁, 28 **e**, **29** *e*, 31 **e**¹, 33 *y*, 35 *i*, 36 i^1 , 37 **i**, 41 **e**, 43 **a**, 49 **e**, 51 *e*, 54 *u*h, 57 *u*, 58 u, 65 y, 71 ce, 72 ə, 75 θ^1), to which (o_u, u_o) or (u^4) have probably to be added, and other vowels may yet be recognised, for example (42 oh, 50 oh), in Bell's unaccented syllables (1160, a).

It is obvious that the 5 vowel signs of the Roman Alphabet a, e, i, o, u, are quite insufficient for intelligibly writing any one of these languages, except 19. Modern Greek, 22. Spanish, and 43. Illyrian, and would be insufficient to write even the dialects of these. What is the proper notation for all these languages is an inquiry not here raised. The notation here employed, whether palaeotypic or glossic, is merely a makeshift, to give a means of writing all these languages so that they could be printed with ordinary types,—an end hitherto unattained, if indeed ever attempted. The "missionary alphabet" of Max Müller is the nearest approach to this, but it is extremely defective in vowel signs, and requires several (4 or 5) special types. Merkel's is a mere make-

¹ The Languages of the Seat of War in the East, with a Survey of the Three Families of Language, Semitic,

Arian, and Turanian, 2nd ed. with an appendix on the Missionary Alphabet, etc., London, 1855. ² Laletik, 1866.

shift also. Lepsius's is full of letters with new diacritical points, difficult to procure, except in a few special founts, not common even at linguistic printing establishments. The Prince's letters are of the same diacritic nature, and are only partly cut, for one fount, which is not "in the trade." Bell's, Brücke's, and Merkel's systematic forms may be also considered out of reach, though the two first have been cut to a certain extent. Hence the necessity of my temporary typographical expedients, without which the investigations in this book could never have been brought before the public. My own private opinion is that we do not yet possess sufficient phonetic knowledge, either analytically or synthetically, to be able to construct a systematic alphabet or use it securely, but that Mr. Bell's attempt is the best yet made.

Few phonologists will hesitate in joining in my hearty thanks to the Prince for his kindness in undertaking the great labour of executing this table, and liberally placing it in my hands for incor-

poration in this work.

PRINCE LOUIS LUCIEN BONAPARTE'S EXTENDED VOWEL TRIANGLE.

Arranged by the numbers of the symbols, see (1293, c). The numbers in () are to be considered as only occupying the position of a single vowel in the arrangement. Only the first number in each of these groups is given as a palaeotype letter in the abridged form on (1289, b), in which also other omissions are made.

LIST OF THE VOWELS IN PRINCE L. L. BONAPARTE'S TRIANGLE.

See (p. 1293). The letter-symbols are in palacotype, the preceding numbers are those in the triangle, the succeeding numbers are the numbers prefixed to the names of the languages in the following list which use that vowel-sound, according to the Prince's judgment. The vowel-qualities are considered without relation to quantity. The numbers following = shew the number of the languages named in the next list, in which the vowel has been identified. These vowels may be cited as B 1, B 2, etc. (1293, e).

41 o

42 oh

 $37 \ 40 = 2$

= 0

Murmurs.

'l 47=1 'r 43 44 47=3

PRINCE L. L. BONAPARTE'S VOWEL IDENTIFICATIONS IN 45 EUROPEAN LANGUAGES.

See (p. 1293). These languages are arranged in the order of Prince L. L. Bonaparte's revised classification, as given in French in a footnote to Mr. Patterson's account of Hungarian in my Presidential Address to the Philological Society for 1873 (Transactions for 1873-4, Part II., p. 217). The classification is here incidentally repeated and translated. The different observations as they occur, unless inclosed in [], are taken from the Prince's classification or MSS. All the vowel-sounds in each language, so far as known to the Prince, are given for each language separately. Occasionally, when differences of opinion exist, the list thus formed is eelectic, and gives his own individual judgment. The left hand numbers in each list are those in the triangular and linear arrangements. Then come the forms in palaeotype, followed by a word containing the vowel, in its original spelling; if the word has more than one vowel-sign, a subsequent number, 1, 2, 3, etc., shews whether the first, second, or third, etc., vowel is intended; by this means the usual printed form of the word is preserved. When this is not sufficient, the vowel not being expressed, the place of its insertion is marked by (), or the full pronunciation of the word is given. When two adjacent vowel-signs form a digraph to represent the vowel-sound, their numbers are bracketed thus [1, 2]. Finally, the meaning of the word is given in English, and in italic letters, except, of course, for the English language itself.

Morphological Classification of European Languages.

CLASS I.

A. BASQUE STEM.

1. BASQUE. 13 vowels.

N.B.--The letters S, R, after a word, indicate the Souletin dialect, and the Roncalais sub-dialect, respectively.

1 a ura, 2, the water
3 aA āhālke, 1, 2, S, shame
27 e₁A mēhē, S, 1, 2, thin
28 e ille, 2, hair
37 i begi, 2, eye
39 iA mīhī, S, 1, 2, tongue
48 o₁A ōrzi, 1, R, to bury

49 o bero, 2, hot 58 u sagu, 2, mouse

60 ua ũhun, S, 1, 2, thief 65 y sü, S, fire

66 ya sühîa, 1, S, the son-in-law

18 'h bat(), one

B. ALTAIC STEM.

a. Uralian Family.
a. Tshudic Sub-family.

I. Finnish Branch.

2. FINNISH. 12 vowels.

maa [1, 2], earth 1 a 23 E pää [1, 2], head 28 e reki, 1, sledge 29 eniemi, 2, promontory iili [1, 2], leach 37 i $46 \, o_1$ toveri, 1, companion $56 u_1$ Suomi, 2, Finland 58 u puu [1, 2], tree

(2. Finnish, continued.)
65 y syys [1, 2], autumn
69 əh köyhä, 1, poor
72 ə työ, 2, labour
18 'h estet(), impediment

3. ESTHONIAN. 14 vowels.

1 a ma, I25 e_1 käzi, 1, hand28 e enne, 1. before

28 e enné, 1, before 29 e enne, 2, before 32 e k()ēl' [pronounced (ke¹eelj)], tonque

37 i ilm, world 46 o₁ tolmu, 1, dust

50 oh wõlg, debt

51 o $p\bar{o}()\bar{l}'[pronounced(po^1oolj)],half$ 55 o¹ tolmu, 2, dust

55 o¹ tolmu, 2, dust 58 u Jumal, 1, God

65 y üks, one 71 œ ö, night

18 'h lüht(), light

4. LIVONIAN, extinct dialect of Salis, still spoken at the beginning of the xix th century. 10 yowels.

 $\begin{array}{ccc} 1 & \text{a} & \text{kaks, } two \\ 25 & e_1 & \text{m\"{a}d, } our \\ 28 & \text{e} & \text{bet, } but \end{array}$

32 e¹ ()ēzgürd [pronounced (e¹ez-

gyr,d)], nigh 37 i iza, 1, father 49 o koda, 1, house

58 u k'ulk, side 65 y süna, 1, name 71 œ loud, 1, to find

18 'h pieutt(), to take

Lap Branch.

5. LAP, dialect of Finmark. 14 vowels.

hallo, 1, pleasure 1 a 7 a lâkkâ, 1, 2, near

bärdne, 1, son 8 æ ælla, 1, he lives 23 E

ædne, 1, mother jurdëlët, 2, 3, to think

35 i sivvo, 1, diligence

37 i sivo, 1, beaten way on the snow

46 0₁ 55 0¹ dolla, 1, fire

gonagas, 1, king rudak, 1, money 58 u 63 u1

jukkim, 1, I parted buörre, 2, good lokkat(), to read 68 æh 18 h

b. Permian Sub-Family.

6. PERMIAN. 8 vowels.

1 a ma, honey

28 e Jen, God

34 Y₂ kyk, two 37 i bi, fire

46 01 zon, son

58 u jur, head

74 œ1 ötyk, 1, one

18 h mort(), man

7. VOTIAK. 11 vowels.

1 a zarni, 1, gold

 $25 e_1$ nil'ati, 2, fourth

28 e pel, ear 34 Y2 ym, mouth

37 i in, heaven

46 o1 vor, thief 50 oh os, door

58 u jurt, house

65 y üi, 1, night 71 œ

tödy, 1, white 18 'h berkut(), eagle

Volgaic Sub-Family.

Tsheremissian Branch.

8. TSHEREMISSIAN, dialect of the right bank of the Volga. 10 vowels.

1 a mam, but

23 E ergä, 2, son

28 e edem, 1, 2, man

37 i vid, water 46 o1 kokta, 2, two

50 oh tore, 1, peace

58 u Juma, 1, God

65 y kü, stone 74 œ1 nör, field

18 h olat(), they are

Morduin Branch.

9. MORDUIN, dialect Ersa. 8 vowels.

ava, 1, 2, woman 1 a

 $25 e_1$ käd, hand

28 e lem, name

 $34 y_2$ syrne, 1, gold

37 i ki, who

46 o₁ on, dream

58 u ukska, 1, wasp 18 'h kot(), weaving

Ugrian Sub-Family.

Hungarian Branch.

10. HUNGARIAN or Magyar.

vowels

kár, to injure 1 a $25 e_1$ nyelv, tongue

28 e veres, 1, read

29 e szél, wind

37 i hid, bridge

43 A kar, arm

51 o pók, spider

54 uh nol, where

58 u tudom, 1, I know it

65 y fú, grass

71 œ ökör, 1, 2, ox

72 0 fó, head

18 'h atyát(), father, in acc.

II. Vogul Branch.

11. VOGUL, dialect of the Konda. vowels.

katš, brother 1 a

25 e₁ ät, hair

28 e ne, wife

ini, 1, 2, thorn 37 i

49 o chotel, day

58 u chulp, net

65 y püv, son

18 h kat(), hand

111. Ostiac Branch.

12. OSTIAC, dialect of Surgut. 13 vowels.

ârex, 1, song 1 a

8 æ âdhlai, 2, morning

[known to exist, but no ex-23 E ample known]

 $25 e_1$ pet, nest

29 e pêthlei, 1, cloud

33 y jig, father

37 i jîpel, 1, shade

43 A pas, glove

46 o₁ nok, above

58 u sugus, 1, 2, autumn

65 y mül, cap

kör, oven 71 œ

18 'h kût(), six

- N.B.—Finnish, Esthonian, and Livonian, differ from Lap nearly as Greek from Latin. Similarly for Tsheremissian in relation to Morduin, and for Hungarian, Vogul, and Ostiac among one another.
- β. Samoyedic Family with their sub-families

and

- Tartaric Family
- Tungusic Family δ.
- Mongolic Family €. branches.
- C. Dravidian Stem, etc.
- D. WESTERN CAUCASIAN STEM, etc.
- E. EASTERN CAUCASIAN STEM, etc.
- F. G. H., etc., etc. OTHER STEMS differing greatly from each other, but belonging to this first class.

CLASS II.

Indo-Germanic Stem.

[N.B.—The dead languages are placed, and their names printed in italic capitals, but no pronunciation is given.]

> Celtic Family. Gaelic Branch.

13. GAELIC. 22 vowels.

- N.B.—The letters S, M, indicate Scotch and Manx Gaelic respectively.
- 1 a adharc, 1 [pronounced (aiærk)], horn
- 2 a, math, S, good
- 7 a déanta, 3, done
- 8 æ glas, green
- 11 æ laogh [1, 2], S, calf
- 12 æ, maodal [1, 2], S, tripe
- $25 e_1$ féar [1, 2], grass
- $26 e_{1i}$ freumh [1, 2], S, root
- 29 e
- céim [1, 2], step daor [1, 2], dear 34 Y_2
- 35 imil, honey
- 37 i rí, king
- 38 i, sinnsreadh [letters 2, 3, 4], S, ancestors
- 43 A árd, high
- $46 \, o_1$ son, S, sake
- 47 01. didomhnaich, 2, S, sunday
- 51 oór, gold
- 58 u cúl, back
- 59 u, déanadh [3 last letters], doing
- 72 a leigh, 1, M. law
- keayn [letters 2, 3, 4], M, sea
- 18 'h mallacht(), curse

- Breton Branch.
 - $\mathbf{Welsh.}$

14. WELSH. 8 vowels.

- 1 a bardd, bard
- 28 e nerth, strength
- 33 ydyn, man
- 37 i gwin, wine
- **4**9 o môr, sea
- 58 u cwmwl [letters 2 and 4], cloud
- 68 əh dynion, 1, men
- 18 'h bot(), round body

b. Cornish.

- 15. CORNISH, as spoken in the xvIII th century, now extinct. vowels.
- 1 a hâv, summer
- pedn, head 28 e
- 35 iguydn [letter 3], white
- 37 i piji, 1, prayer
- bôz, to be 43 A
- 46 01 kylobman, 2, pigeon
- 51 omor, sea
- 58 u gubar, 1, wage
- 18 'h bohojok(), poor man
 - c. Breton.

16. BRETON. 18 vowels

- N.B.—The letter V indicates the dialect of Vannes.
 - mâd, good 1 a
 - 3 ал han [letters 2 and 3], summer
- $25 e_1$ dervez, 1, 2, day
- kenta [letters 2 and 3], first 26 e1.
- 29 e éva, 1, to drink
- énv [letters 1 and 2], heaven 30 ea
- 31 e¹ mané, 2, V, mountain
- 37 i tî, house
- intanv[letters 1 and 2], widower 39 ia
- $46 o_1$ tomm, hot
- 48 on mont [letters 2 and 3], to go
- gôlô, 1, 2, cover 51 o
- gouzout [1, 2], [3, 4], to know 58 u
- 65 y dû, black
- 69 ∂h
- eunn [1, 2], a keûneûd [1, 2], [3, 4], firewood 72 a
- câret, 2, V, loved 16 'h
- 18 'h kaout(), to have
 - β. Greco-Latin Family.
 - 1. Albanian Branch.
- 17. ALBANIAN, Guègue dialect. 14 vowels.
 - 1 a ame, 1, mother
 - 3 ал bani, 1, he did
- $27 e_1 \Lambda$ l'ene, 1, let
- 28 e et, thirst

ď

39 ia

sim [letters 2, 3], yes

(17. Albanian, continued.) (23. Portuguese, continued.) 37 i bīr, son 46 o₁ avó, 2, grandmother 39 ia vine, 1, they come 48 o₁A som [letters 2, 3], sound n. 51 o avô, 2, grandfather 48 $o_1 \Lambda$ $\theta \bar{o} ne$, 1, they do 52 oa sonho, 1, dream 49 o zot, lord 54 uh 57 u o, the burre, 1, husband 57 u soar, 1, to sound 60 un ū, hunger 58 u túmulo, 1, 2, tomb 65 y krūpe, 1, salt 60 ua um [both letters], one 66 ya 16 'h 16 'h hũni, 1, he entered nde, in 18 h dielit(), of the sun c. French. 24. FRENCH. 18 vowels. II. Greek Branch. chat, cat 1 a 18. ANCIENT GREEK, dead. 3 ал dent [letters 2, 3], tooth 20 a diable, 2, devil 19. MODERN GREEK. 5 vowels. $25 e_1$ père, father φεγγάρι, 2, moon 27 $e_{1}\Lambda$ vin [letters 2, 3], wine 28 e $\nu \epsilon \phi \epsilon \lambda \eta$, 1, 2, cloud 28 e musette, 2, bagpipe 37 i ψωμί, 2, bread 29 edé, die, n. 49 o χρόνος, 1, 2, year 37 i if, yew-tree 58 u πουλί [1, 2], bird 46 o_1 botte, boot III. Latin Branch. 48 $o_1\Lambda$ bon [letters 2, 3], good 51 o beau, beautiful a. Latin. 58 u poule, hen 65 y lune, moon 20. LATIN, dead. 69 ∂h veuf [1, 2], widower b. Italian. 70 oha un [both letters], one 72 a feu [2, 3], fire 21. ITALIAN. 9 vowels. 16 'h cheval, 1, horse 1 a gatto, 1, cat 18 'h fat(), foppish $25 e_1$ sella, 1, saddle 28 e sellaio, 1, saddler 25. ROMAN, Catalan. 10 vowels. 29 e stella, 1, star 1 a casa, 1, house 37 i fine, 1, end casa, 2, house 8 æ 46 01 bosco, 1, wood of trees $25 e_1$ net, nephew 49 o boschetto, 1, grove 29 e nèt, clean 51 o bocca, 1, mouth 37 i cosí, 2, cousin, male 58 u buco, 1, hole dona, 1, woman 46 o_1 **51** o mòlt, much 22. SPANISH. 5 vowels. jutge, 1, judge n. pare, 2, father 58 u 1 a madre, 1, mother 16 'h 28 e mujer, 2, woman foch(), fire 18 'h 37 i hijo, 1, son 49 o 26. RHETIAN, Oberland dialect. plomo, 1, 2, lead n. 58 u luna, 1, moon vowels. bab, father 1 a 23. PORTUGUESE. 20 vowels. essan, 2, we are 8 æ 1 a 23 E más, bad, fem. pl. är, field 3 aA $25 e_1$ pumèr, 2, tree lã, wool 8 æ mas, but 28 e valêr, 2, to be worth 9 ær cama, 1, bed 29 evénder, 1, to sell $25 e_1$ 35 isé, see n. figl, son 27 e1A sempre [letters 2, 3], always 37 i masira, 2, measure 29 e sê, be, imperat. sing. $46 \, o_1$ bov, ox 30 ea 58 u bun, good oegl [1, 2], eye senha, 1, sign 31 e¹ cear, 1, to sup 71 œ 37 i vício, 1, 2, vice 16 'h lader. 2, thief

18 'h

uffont(), child

18 'h

d. Wallachian.

27. WALLACHIAN. 9 vowels.

[There are three orthographies in use, Cyrillic, Mixed, and Roman or etymological. The words are here given in the most esteemed form of the last, and the pronunciation of each word has been added in full.

1 a acu, 1, (ak'), needle tată, 2, (,ta,tœ), father 21 Œ versu, 1, (ve₁rs), verse bine, 1, (be¹,ne₁), well adv. $25 e_1$ $32 e^{1}$ $34 \ \mathbf{y}_2$ pâine [1, 2], (px_2,ne_1) , bread 37 i vinu, 1, (vi,n'), wine 46 01 omŭ, 1, $(o_1 m')$, man 58 u ulmŭ, 1, (u,lm'), elm

γ. Germano-Scandinavian Family.

barbatu, 3, (berbat'), husband

1. German Group. a. Extinct.

28 GOTHIC, dead 29 OLD HIGH GERMAN, dead

30 OLD LOW GERMAN, dead 31 ANGLO-SAXON, dead

32 FRIESIAN, dead

b. German.

33. HIGH GERMAN. 12 vowels.

1 a mann, man 25 e₁ fett, fat 29 e ehre, 1, honour

37 i milch, milk 46 o_1 Gott, God

ohne, 1, without 51 o

58 u buch, book

65 y brüder, 1, brothers 71 œ böcke, 1, roe-bucks

72 ə könig, 1, king 16 'h

mutter, 2, mother 18 h gut(), good

34. LOW GERMAN, dialect of Holstein. 15 vowels.

dat, the 1 a

20 a maken, 1, to make

 $25 e_1$ het, he has leed [1, 2], song 29 e

37 i wien [1, 2], wine

43 A wo, how $46 \, o_1$ kopp, head

51 o moder, 1, mother

58 u kuss, kiss

 $\begin{array}{cc} 65 & y \\ 69 & \partial h \end{array}$ küssen, 1, to kiss

aver, 1, over 71 œ

döchder, daughter 72 ə könig, king

16 'h hütten, 2, huts 18 'h hart(), heart

35. DUTCH. 14 vowels.

1 a vlag, flag kerk, church 8 æ

 $25 e_1$ bel, bell

29 e nemen, 1, to take

31 e¹ ik, *I*

37 i titel, 1, title

46 o₁ top, top

51 o komen, 1, to come 58 u zoet [1, 2], sweet

65 y u, you

69 ∂h durven, 1, to dare

72 ə beuk [1, 2], beech

16 'h bode, 2, messenger

18 h kat(), cat

36. MODERN FRIESIAN, western dialect. 14 vowels.

1 a makke, 1, made

20 a âld, old

 $25 e_1$ sette, 1, to set

leech [1, 2], low 29 e $31 e^{1}$ stik, piece

37 i wit, white

43 A moarn [1, 2], morning

46 o₁ lot, lot

51 o doge, 1, to be worth

58 u hûs, house \ indifferently

65 y hûs, house (\mathbf{u}, \mathbf{y}) 72 0

guds, horse

16 'h mûsen, 2, to mouse

18 h doopt(), baptized

c. English.

37. ENGLISH [see remarks on Smart (1199, a')]. 21 vowels.

father, 1 1 a

4 a the book, 1

6 ah ass

7 a character, 2

8 æ man

pollute, 1 10 r

13 æ bird

14 J ea()r

28 e bed 35 i

milk

37 i bee

40 'i ga()te, pronounced (gee'jt)

41 o God

43 A all49 o

more, 1

51 o omit, 1

57 u book [1, 2]

58 u pool [1, 2]

61 'w ho()me, pronounced (hhoo'wm)

16 'h open, 2

18 h bit()

(37). SCOTCH, Southern dialect. 14 vowels.

to turn, 2 4 H

8 æ men

20 a man way

 $\begin{array}{cc} 25 & e_1 \\ 31 & \mathbf{e^1} \end{array}$ siller, 1, silver

32 el there, pronounced (dhee1'r)

 $36 i^{1}$ fishes, 2

37 i to leave [2, 3]

49 o God

55 ol folk, pronounced (foo1'k)

58 u

house [1, 2] guid [1, 2], good 75 a1

16 'h gaed, pronounced (gee1'd), went

18 h

11. Scandinavian Group.

a. Icelandic.

38. ICELANDIC: 14 vowels.

1 a maður, 1, man

 $25 e_1$ hestur, 1, horse

29 e bein, 1, bone

35 i vita, 1, to know

rikur, 1, rich bein, 2, bone 37 i

40 'j

46 o1 opinn, 1, open part.

góður, pronounced (goo'wdhur), good 51 o

57 u hún, she

58 u úngur, 1, young

61 'w góður, [see 51]

71 œ smjör, butter

75 21 sumar, 1, summer

18 'h lopt(), air

Modern Scandinavian.

(39). NORWEGIAN. The literary 'conventional dialect of Aasen,' which, though founded on the various Norwegian dialects, and used in some printed works, is, nevertheless, the creation of an individual author. 17 vowels.

1 a hat, hatred

25 e_1 klæde, 1, to clothe

28 e lesa, 1, to read

29 e kne, knee

 $32 e^{1}$ time, 1, hour

35 iskir, to clean

37 i liva, 1, to live

46 01 maane [1, 2], moon

49 o skot, shoot n.

55 ol stor, great

57 u sumar, 1, summer

63 u¹ hus, house

65 y by, town

(39). Norwegian, continued.)

 $71 \, \text{ce}$ dökk, dark

72 a lök, brook

75 ∂¹ stytta, 1, to shorten

18 'h hatt(), hat

39. SWEDISH. 18 vowels.

1 a all, all

7 ə saker, 2, things

 $25 e_1$ ära, 1. glory

meja, 1, to mow 28 e

29 e leda, 1, to lead

35 ivinna, 1, to win 37 i vin, wine

46 01 sofva, 1, to sleep

51 o kol, cole

stor, great skuld, cause 56 u₁

 $62 u^{\hat{1}}$

64 U hus, house

65 y fyra, 1, four

69 ah först, firstly

71 œ kött, meat

72 a dö, to die

 $75 e^{1}$ syster, 1, sister

18 'h hatt(), hat.

40. DANISH, according to Mr. Henry Sweet. [Trans. of Phil. Soc. 1873-4, p. 103.] 17 vowels.

N.B. These do not always correspond with those assigned by the Danish Grammarians.

5 (a mand, man

7 ə mane, 1, to conjure

 $25 e_1$ hest, horse [Mr. Sweet writes (E)]

læse, 1, to read een [1, 2], one 28 e

 $32 e^{1}$

spille, 1, to play 35 i

hvid, white 37 i

41 o folk, people

maane [1, 2], moon [Mr. Sweet 46 01 writes (Ao)]

stor, great [Mr. Sweet writes $55 \ o^{1}$ $(o_{\mathbf{u}})]$

58 u ugle, 1, owl

65 y skylle, 1, to rinse

67 i

nyde, 1, to enjoy

størst, greatest | [latest ortho-dør, door | graphyö for ø] 69 ∂h 71 œ

han doer, 3, he does 72 a

18 h hat(), hat

δ. Slavo-Lettish Family.

1. Slavonic Branch.

a. Slave.

41. OLD SLAVE, dead.

42. RUSSIAN. 9 vowels.

The pronunciation of each word is added.]

- 1 a палка, 1, 2, (pa·lka), stick
- 8 æ MACO, (miæsa), meat
- 29 e дерево, 1, 2, (dereva), tree
- $34 \mathbf{Y}_2$ MbI, (my_2) , we
- MIPЪ, (mir), world 37 i
- 43 A XYAO, 2, (khu da), ill adv.
- 51 o ВОЛНа, 1, (vo·l,na), wool
- 58 u МУЖЪ, (muzh), man
- 18 'h ХВОСШЪ, 2, (khvos,t'), tail

43. ILLYRIAN. 7 vowels.

- 1 a brada, 1, 2, beard
- 28 e peta, 1, heel
- 37 i riba, 1, fish
- noga, 1, foot 49 o
- 58 u ruka, 1, hand
- 18 'h vrat(), neck prst, finger

44. NEW SLOVENIAN, Wendish. 10 vowels.

- 1 a dati, 1, to give
- dober, 2, good 7 a
- 25 e_1 jê, *he is*
- 29 e jé, he eats
- 37 i mir, peace
- 43 A bôb, bean
- 51 o zób, tooth
- 58 u ura, 1, hour
- 18 h bràt(), brother
- 'n hrt, greyhound.

45. BULGARIAN. 8 vowels.

- 1 a bába, 1, grandmother
- **7** ə dùp, oak
- $25 e_1$ bánè, 2, bath
- 28 e déte, 1, child
- 37 i zímů, 1, winter
- 49 o zlató, 2, gold
- 58 u kúkù, 1, hook
- 18 h brat(), brother

b. Polish.

46. POLISH. 11 vowels.

- 1 a sam, alone
- $25 e_1$ teraz, 1, now
- $27 e_{1}$ bede, I shall be

(46. Polish, continued.)

- 31 e¹ chléb, bread
- $34 \mathbf{y}_2$ byli, 1, they have been
- 37 i pili, 1, 2, they have drunk
- 47 o1. jada, 2, they go away
- 51 o pogoda, 1, 2, fine weather Bog, God
- 54 uh
- 58 u cud, miracle
- 18 h grzmot(), thunder

47. BOHEMIAN. 11 vowels.

- 1 a skála, 1, rock
- $25 e_1$ led, ice
- 29 e mléko, 1, milk
- 37 i víra, 1, faith
- 46 o₁ zvon, bell
- 51 oó, o
- 58 u duch, spirit
- 67 I kdy, when
- 18 'h koheut(), cock vlk, wolf
 - '1
 - 'n prst, finger

48. LUSATIAN, Sorbian, Wendish. 11 vowels.

- 1 a trawa, 1, 2, grass
- $25 e_1$ jeho, 1, of him 29 e
- zemja, 1, earth
- 31 e1 wera, 1, faith
- figa, 1, fig 37 i 43 A
- wono, 1, thing 51 o
- woko, 1, 2, eye
- 54 uh dwór, court
- 58 u huba, 1, lip
- 67 I zyma, 1, cold n.
- 18 h dortk(), mouthful

49. CASSUBIAN, a still-existing dialect of the extinct POLABIC. 16 vowels.

- * 1 a gadac, 1, 2, to talk
- 25 e_1 mech, moss
- 27 e1. geba, mouth
- 29 e ztè, evil
- facinski, 2, 3, Latin 35 i
- 43 A jôd, venom
- $46 o_1$ pòmòc, 1, 2, aid
- 47 016 kat, corner
- 51 o dobri, 1, good
- 52 on dom, house
- 54 uh Bog, God
- szum, rush 58 u
- 60 ua kunszt, art
- 65 y hysop, 1, hyssop
- 16 'h nékac, 1, to bear down
- 18 h czart(), devil

11. Lettish Branch.

a. Lithuanian.

50. LITHUANIAN. 9 vowels.

1 a bálkis, 1, beam 25 e1 vèżti, 1, to drive

29 e dėżė', 1, 2, box case 35 ikirvis, 1, 2, axe

37 i yrà, 1, he is

momà, 1, mother 49 o 57 u neszù, 2, I bear

pùlti, 1, to fall 58 u 18 h ku-met(), at which time

b. Prussian.

51 PRUSSIAN, dead.

c. Lettish.

52. LETTISH. 8 vowels.

1 a gars, spirit (52. Lettish, continued.)

 $25 e_1$ mettu, 1, I throw

29 e séja, 1, seed

37 i bitte, 1, bee

49 o loki, pronounced (luoaki), only the (o) is referred to, leeks

58 u blussa, flea

16 'h

méle, 2, tongue tizzét(), to believe 18 h

B. Semitic Stem,

admitting, as I do, the correctness of Ascoli's opinion as to the connection of the Indo-European and Semitic stems, although it is disputed by the majority of modern linguists.—L.L.B.

iv. On Vowel Fractures and Junctures.

The word fracture here introduced is of course imitated from Grimm's brechung, but it does not in any respect imply his theory of length (1265, b. 1270, b). By Fracture will be meant the replacement of one vowel by two, more or less closely connected by a glide. By Juncture will be meant, conversely, the replacement of two vowels, generally gliding on to one another, by a single vowel, either one of the two original, or some sound developed in the glide which originally joined them. As to the comparative lengths of the one and the two elements, no theory is started. As to the absolute monosyllabic character of the fractures, no assumption is made. As a general rule, the speaker feels the fracture as monosyllabic, he actually often feels it as containing only one vowel; so that it is only with difficulty, after much hesitation, and frequently unwillingly after strenuous denial, that he comes to recognise the fractured character. It requires generally a fresh ear or a tutored ear to recognise them at all. The fresh ear, if not tutored, is apt only to recognise some peculiarity, without stating its nature, and when it attempts to state it, is often ludicrously incorrect. statements are the result of experience, not theory. The knowledge of fractures is rather new to myself. There were many ways of speech to which I was well accustomed, without having the least idea that they belonged to this class. Dialectal fractures I scarcely appreciated at all, except as sporadic curiosities, till quite recently; yet they are most conspicuous characters of our northern and south-And extending my view from English to other western dialects. European languages, I seem to see them largely developed even in written tongues, while the unwritten dialects abound in them. is therefore necessary to form some classification, pointing out their typical characters. But this must be taken as provisional, requiring probably years of research into living uses, to verify, correct, and replace. If philology is worth anything, the labour of investigating

fractures, and their corresponding junctures, will not be thrown away, for they are vital points in the consideration of vowel rela-It would be quite premature to propound any theory for their origin. The phenomena themselves are not sufficiently known and grouped, and the circumstances under which they arise, although attempted in certain cases to be determined by Grimm, are far too vaguely felt, or too loosely stated, or too imperfectly ascertained, to render a general theory possible. The diversity of local habits, and even of habits within the same district, as to words used on different occasions, either of collocation of words, or of relations of the speaker to the listener, throws great difficulties in the way of any physiological or even subjective theory. Our present business is, therefore, simply to propose a rough classification of the phenomena, to assist in grouping. The subsequent dialectal examples will furnish numerous instances.

Fractures may be divided into two classes, according as the adventitious vowel is pre-fixed (Prefractures) or suf-fixed (Suffractures). The original vowel may be gradated (1290, c) in any

way at the same time.

Prefractures are weak or apertive when the prefixed vowel has a greater closure formed by the tongue or lips than the original vowel, so that the result is a progressive opening. Its types are (ia, ia, iu), with the first element under the stress, but varying as (ia, ia, ii). It is the first form (ia, ia) which is so conspicuous and remarkable in our northern dialects. The second, which often developes from the first, as (ia, ia), has a wide range in the literary languages of Europe.

Prefactures are strong or clausive when the original vowel has the greater closure, so that the result is a progressive closing. Its types are (ái, áu, úi), and do not, at least commonly, vary as (aí, aú),

although (uí) is not uncommon.

Suffractures take either of the above forms, that is, may be either apertive or clausive, or may be simply continuant or laxative, the opening of the mouth continuing much the same throughout, or merely relaxing into some of the easy positions, giving obscure resonance, such as (a). The first element is, however, the original, or one of its gradations, and the second the adventitious. In the types, then, the first element is marked long, as (éei, óou, áaa). The two first types have crept into received English pronunciation. They are largely developed in Icelandic. They probably were so in old Norman, and have doubtless influenced our Early English forms. The last type (áaa) is widely developed in our dialects.

Omissive suffractures arise from the suppression of a consonant, or

¹ Here (ai, au) must not be confused with Grimm's Gothic "broken vowels" ai, au, where "i and u, losing their purity, pass over into a mixed sound" (D.G. I³, 50), supposed to be different from the usual Gothic ai, au, which he writes ai, au, and takes as (ai, au), see

table in (561, b). My use of the acute accent in the notation of diphthongs (419, c) was suggested by Grimm's, but in palaeotype (ai, ai) are real diphthongs, and not any "mixed sound," whatever Grimm may have conceived that expression to imply.

its gradual change into (i, u, ə). The types are (ái, áu, áə), and they have been largely developed in the received dialect, or its early

forms, by the suppression of g and r, and sometimes l.

False fractures are such as have been simply developed recently by mere imitation, or false analogy. They take any of the above forms. Thus the Londoner's (naa'ə) for gnaw comes from the analogy of his omissive fracture (maa'ə, maa') for more, replacing (moo'), and similar words.

Junctures arise from the substitution of a practically intermediate sound for a fracture of any sort, or from the suppression of an element, thus (ái, áu) may give (e, o) as intermediates, or (a) by

suppression; both cases occur.

The most important point to be determined in examining a fracture relates to the original vowel, and, as that vowel is frequently gradated even to obscuration, it is frequently not recognisable without comparison of the forms of a word in various dialects. the original vowel reaches obscurity, it is necessarily disguised in ordinary alphabetic writing, and will appear under one of the forms e, a, o, u, quite independently of any variety of sound, according to the fancy of the writer at the moment, partly swayed perhaps by etymological considerations. I am not inclined to give medieval writers credit for greater exactness than their modern followers, especially when they had absolutely no sign for an obscure vowel. I do not see why an Anglosaxon scribe in the xth century should not have used ea, eo, precisely as I find modern dialectal writers actually employ them, so far as the second element If they had been able to write (ea) in both cases, is concerned. they would probably often have done so. Not having this power, however, the signs remain ambiguous, and either (éa) may have been meant, or really (éa, éo).

It was in the Cumberland dialect that the apertive prefractures first presented themselves to me in recognisable purity. It was impossible to hear (fías, díal, líat) for face, dale, late, and (bríad, stían) for broad, stone, with a perfectly distinct (a), and to observe fool, look vary from (fiul, liuk), through (fiel, liek), to (fiel, liek), without recognising that the original (a, u) had been introduced by an adventitious (i), which, usurping the accent, occasionally obscured the other The subsequent comparison of three Yorkshire forms of speech with the Scotch led me to formulate the process thus. Speakers in different districts have a tendency to introduce an opener vowel by a closer. The tendency varies very much, even in contiguous districts, even in different speakers within the same district. even in the same speaker on different occasions. The introducing vowel generally usurps the stress, and thus obscures the original vowel, but this obscuration does not always follow, and the stress sometimes passes to the original vowel, or its gradated representative, shewing that this was a subsequent process, as the gradation, especially when amounting to obscuration, was more likely to occur

¹ Compare the "etymological" ă ĕ ĭ graphy, in the examples, p. 1304, ö ŭ of the Roman Wallachian ortho-

without than with the stress. The original vowel being of the (e) class, the introducing vowel was of the (i) class; but when the, original vowel was (a), the introducing vowel was either (i) or (e). The North Mid and Mid Yorkshire forms of speech, hereafter adduced, are distinguished by this difference. The introducing vowel might also be (u) in this case, but this is not so frequent for an original (a) as for an original (o). The types (ie, ia, éa, úo) are the most general. But as long as the stress remains on the first element, the second is very difficult to hold distinctly, and rapidly passes over into (a); thus the forms (ia, éa, úa) are the most frequent forms of the preceding types. When this stage is reached, the tendency seems to be to drive the obscuration further, by shortening the second element, till it becomes a mere voice-glide, connected so closely with the preceding vowel as to seem rather to generate a new sound than to remain a mere appendage. Thus arise the close fractures (i', i', e', e', u', u'), of which (i', u') are of constant occurrence in Scotch, where they have been written by Mr. Murray, in his historical orthography (op. cit. p. 103), as ea, uo, the very signs adopted by medieval writers for related phenomena. The following "This, the ea, are Mr. Murray's remarks on these two fractures. eae, in leade, breae, is a very difficult sound to analyse. When pronounced leisurely, however, the main element will generally be recognised as the long of the English i, heard in singing bit to a long note bi-i-i-t, this sound gliding or opening at the end into the e in yet, Scotch y in byt, or perhaps the mid-mixed vowel (a) in the second syllable of real, which occupies a mid position between the Scotch y in myll (mel) and u in mull (mal). I often hear the identical sound in English, when the word real (rii el) is carelessly pronounced, as (riel, ri'l). When rapidly pronounced, the glide is scarcely heard, and the two sounds seem to mix into an impure ee (i) or close ai (e)." (ibid. p. 105.) Mr. Murray's (i) is rather deeper than mine, and sounds to me generally like (i_1) or (e^1) , so that his (i') approximates closely to an (e), but a remarkably altered (e). As respects uo, Mr. Murray says: "This vowel bears precisely the same relation to oo (u) and o (o) that ea does to ee (i) and ai (e). When pronounced leisurely, the main element will be heard to be the same as the English 'wide' oo (u) in book, poor, but this sound opens and glides towards the u in gun (x). When rapidly pronounced, however, the effect of the glide is scarcely felt, and we seem to hear only a very close o, almost falling into oo (u), and nearly, if not quite, identical with the Italian o chiuso, representing a short Latin u, as dolce, rompe, somma." (ib. p. 111.) These introductions of (e, a, o) by (i, e, u) consequently lead directly to the substitution of (i) for (e) or (a), (e) for (a), and (u) for (o). In fact, an unpractised ear receives (i', e', u') for (ii, ee, uu). Stone, ags. (staan), which is (stian) in Cumberland, becomes (sti'n) in Teviotdale, and we hear of (steen) in "general Scotch," and (stiin) in Aberdeen.

The most remarkable of these prefractures is (iu), where (u) is a

¹ German lieben and such words have (ii) for (i'), see Grimm (I³, 227).

gradation of (o). In Cumberland I was for a long time puzzled with what appeared from description to be a peculiar (y, v) sound. Subsequent hearing shewed me that it varied as (iu, ia, ia'), and was in fact a real prefracture of (u). In Norfolk the custom varies, (iu, iu, iy, y, y_1, a) being used as substitutes for (uu); this is even the case in a few words in Kent. In Devonshire, while (y, y_1, a) are generally acknowledged, see p. 636, note, yet the fracture (ma'an, ma'n) may be noticed. The sounds (y, y_1, a) as used in these dialects could not be a Norman introduction as they used in these dialects could not be a Norman introduction, as they occur in words where Normans have (uu). They are not a necessity of Scotch pronunciation, for the Scotch retain the (uu) sound where it was received from Anglosaxon and French. Hence I am led to consider this (y, y_1, θ) as in all cases a *juncture* arising from the *fracture* (iu, io) differently developed in different districts, according to a native custom of pronunciation, and to be in no respects a foreign importation. That the real French (y) which was introduced in French words, as nature, followed the course of the native fracture, is very probable, and this may account for the simultaneous existence of (iu, y) in the mouths of Wilkins and Wallis, just as we have seen they long afterwards co-existed sporadically. It is also possible that the puzzling use of u in the xm th century (424, b), which finally introduced ou for (uu), may have been due to a similar prefracture. Even the short u, which interchanges with i, e (300, a), may be due to a very close (i', e') form of this fracture. The consideration of fracture at any rate introduces a new consideration depending upon a native existing habit, with whose various forms the old orthography was powerless to deal. For example, the open (ée) could not be orthographically distinguished from the close (e'), except by leaving the former as ea or eo,2 and the latter as e. This may account for the remarkable treatment of eo, e, by Orrmin (487, cd). The hesitation of that writer brought to light by the condition of his manuscript is quite familiar to all those who try to fix a speech on paper. The analysis of fractures is always especially difficult, and the Latin alphabet had made no provision for it. With regard to the particular tendency to interpose (i) before (u), I have been lately struck with its comparative frequency in educated pronunciation, where the speaker would probably have been much offended had any such tendency been hinted at. The (i) is generally (i), and very light, and sometimes varies with (y). Thus I have heard room vary as (rum, riúm, riyúm), so that there would be clearly very little difficulty in reaching (rym, ry₁m, røm).

When the original element is retained distinctly, the position of

¹ The real French (y) in France itself is derived from an original Latin (u), and the process of derivation may have been precisely the same, from (iu). We find numerous proofs of the existence of the types (ia, úa) in French, so that this hypothesis has an historic foundation.

² The Anglosaxon fractures ea, eo—to which perhaps the confusion of ea, ae, with each other and with a, will allow us to add ae, too cursorily treated on p. 511—will be reconsidered in Chap. XII. Among dialectal writers I have found the utmost confusion in respect to ea, ae, in the forms (i', e').

the stress is very uncertain. Hence (ia, ua) are as apt to become (iá, uá) as (ía, úa). They are, as it were, in a state of unstable equilibrium. This I state from my own personal feelings in listening to Cumberland sounds. But the choice once made has a considerable effect on subsequent development, and either position of the stress may be originally developed. Initially, that is with no preceding consonant, the stress falls on the second element or original vowel, and then, in accordance with present English habits, the introducing (i, u) become the consonants (J, w). But that this was the Anglosaxon custom there is considerable reason to doubt (p. 511), either as to the position of the stress on the second element, or as to the consonantal development of the first element.1 present, even in Scotland, we have (Jen, Je'b'l, Jek, Jet) for one, able, oak, oat (Murray, p. 105), all being cases of (iá) in the gradated form (ie'). Mr. Murray even writes (HJem) where I seemed to hear him say (nhiém).2 In general I think that the jerk or aspiration acting on the initial (i) or (u) saves it from becoming (J), but that is a matter of theory, very difficult to decide practically. We have also in Scotch (wx rtshet, wx rpi lif, wx pen) for orchard, orpine, open. And similarly to the (HJ), Mr. Murray writes (HWH), where I suspect (Hhual), for hole, etc., which is consistent with his secondary historical form huole, etc. (ibid. p. 112.) The greater number of dialectal writers use y, w, in these cases, even after a consonant, as Jwohn in Cumberland, implying (Dzhwon), which is to me a very difficult combination; but I seem to hear (dzhuón), which is easy enough. Even in this word I doubted the stress, and thought at first that it lay on the introducing vowel, thus (dzhúon). mentioned first to shew the vowel character of the first element, and secondly the instability of the position of stress. There was no approach, however, to (dzhúen), compare the English pronunciation of Juan (dzhuu pen). In our received pronunciation we have the fracture (uá) in one (wən). The oldest form of this fracture which I have been able to cite is Jones's (wæn), at the close of the xvII th century, suprà p. 1012, for which a little later, in the xviii th century, we have (won, wan, won), see (1079, a), while at the present day both (won) and (won, wan) are heard (1091, d'. 1097, a). The fractural character and its recent development are therefore well established.

These prefractures often re-act powerfully on the preceding consonant. Where the aspirate exists we ought to have (Jh, wh), but these do not seem to be developed. More frequently the aspirate is lost, and (iá, uá) are treated as initials, thus (Jep, Jed, wæm) occur for (Hhiép, Hhiéd, Hhuám), heap, head, home, in Shropshire. When there is a preceding (t, d), the fracture is apt to

a trace of (wyth), on 6 Feb. 1874; yet I have not noticed this peculiarity in his pronunciation of English with.

We have here the same controversy as on pp. 1092-3. With regard to Salesbury's vvyth (762, b. 763, c), I was much struck by hearing Dr. Benjamin Davies (769, c) read the Welsh wyth=8, distinctly as (úyth), without

² Sometimes the word comes to me as (Hhie'm), sometimes as (Jhem), and may possibly vary as (Jhjem).

change it to (tsh, dzh), as (tshem, dzhel) for (tiém, diél) team, deal, also in Shropshire. This happens in the received pronunciation. The terminations, -ture, -dure, once (-tyyr, -dyyr), as imported words, split into two directions. In the xvIII th century the remission of accent introduced the ready gradations (-tux, -dux), whence (-təx, -dəx), which became the rule in the xvIII th century. But orthography having crystallised, the final -e reminded readers, and especially teachers, that u must be "long." Now the old (yy) seems never to have died out, but the modern (iú) may not so much be a fracture evolved from it as a false orthographic fracture, not however without opposition, see Webster (1070, b'). Once introduced, however, (-tiúx, -diúx) passed easily through (-tiə'x, -diə'r) into (-tshəx, -dzhəx), precisely in the same way as in Shropshire. And the alteration of even accented (siú, tiú, diú) to (shu, tshu, dzhu) is of the same kind. This became strongly developed among the Irish in the xvIII th century. See the words beginning with

(su-, tu-) in the vocabulary, suprà pp. 1081-2.

In the Romance languages the weak (i, u) prefractures play a great part. Thus in French, (shan) champ is (kiám-pum) altered, and (rwa) older (roe') is (ruee-gem), for (ree gem), Latin regem. We have this even initial as in Italian (uó vuh) uovo, Spanish (ué·vo) huevo, Latin (oo·vum, uó·vum), Lat. ovum. In Slavonic the (i) introductions are constant. The fusions of the introduced (i, u) with the consonants as (j, w), which is a preparation for subsequent gradations, need only be mentioned. The especial tendency of (k, g) to (ki-, gi-), producing (kj, gj), and thence (sh, zh, tsh d,zh, sh zh, s z) on the one hand, and (ku-, gu-), producing (kw-, gw-), and thence (w, wh, bh), and conversely, on the other, are well known. It is evident that the tendency towards (ki-, gi-) must have been felt very strongly by a man who could say, like Walker, "When the a is pronounced short, as in the first syllable of candle, gander, etc., the interposition of the e (i) is very perceptible, for though we can pronounce guard and cart without interposing the e, it is impossible to pronounce garrison and carriage in the same manner." (Dictionary, Principles, art. 92. See suprà 206, c.) It is curious that under these two words in his dictionary he gives no notice of introduced (i), and does not refer to this dictum in his principles.

The clausive prefractures, (ái áu), have long been recognized. The guna of the Sanscritists brought them prominently forward, and the later Sanscrit pronunciation developed the conception of the corresponding junctures (ee, oo), or (ee, oo), the exact vowel being at present doubtful, but the latter were always to my mind most probable, see also Mr. Gupta's unmistakable pronunciation, (1137, a). But guna was a grammatical or accentual, at any rate not a clearly dialectal, transformation of (i, u), and we were so little prepared to accept such a transformation in English during the xvth century, that perhaps no theories propounded in this book were more counter to general feeling than that the original sounds of English $\bar{\imath}$, ou, were (ii, uu). Yet the change is

precisely of the same nature as that of (a, o) into (ia, úo), and the changes follow an analogous course in both English and German, where a similar feeling was generated at the same time. In the next chapter I shall be able to produce new evidence, through the kindness of Mr. Murray, for the original (ii) value of English $\bar{\imath}$. But the dialectal treatment distinctly points to the same conclusion. The change of (i, u) to (ái, áu), in various gradations, is a mere fracture, exactly comparable to the apertive prefractures. long $\bar{\imath}$ was gradated, or shortened, the tendency to fracture did not But when (ái, áu) were once established, the second element became often obscured, and we find dialectally (áa) or (a') for both, so that both sink into simple juncture (aa). The pronoun I, originally short, as in (itsh) ich, was treated as long (ii), and fractured to (ái), which is constantly (aa) dialectally, and similarly while is (waal) in Leeds, and five is (fa'v) in Mid-Lothian. word house is retained without fracture in the Scotch (Hhus), and generally becomes (Haus) in some gradated form, but in Leeds sinks to (aas), while in the North of Yorkshire it fractures differently, and gives (ii's) from (ius), the old (uus) remaining as a refined form. This is a remarkable illustration of the comparatively recent development of fracture in both forms, furnishing an explanation of such apparent anomalies as the "change" of received (Hháus) into (iis, aas, uus), as they would be naturally but incorrectly conceived by those who only recognise received pronunciation. The Yorkshire lists of words will supply numerous instances. A remarkable confirmation of this view is afforded by the treatment of the high German ei, au, which 500 years ago were (ii, uu), as is undisputed in Germany, in the Bavarian dialects (Schmeller, Mundarten Bayerns, art. 236-245, 157-163, see ai, ei, in No. 8 of this section). Many of these dialects retain the old (ii, uu) untouched, and in the refined pronunciation of almost all, the modern literary (ái, áu) are heard, with various gradated forms, as (ái, Ei, éi; óu), which are also common in English, but the mere obscuration (áa) does not seem to have been observed in this particular case.

These clausive prefractures are very widely developed in high and low German, but have not penetrated into Scandinavian, and are generally unknown in Romance. A curious example near Cherbourg is however given (460, d'). The prefracture (uí), in the form (ué), subsequently gradated to (uá), is originally rather a clausive prefracture than an apertive, as it now appears, and in that form is frequent. The Spanish (ué) form is perhaps to be considered as originally a suffracture (úe), a gradation of (óe) from Latin (o). When a dialect has once seized a sound, the distinction of prefracture and suffracture, which is merely one of origin, becomes lost, and the phonetic development proceeds according to the usual habits

of the dialect.

Suffractures, however, play an important part in the development of new sounds. They consist essentially in vanishes, which seem to arise from the inconvenience experienced by the organs of speech in prolonging any sounds. The tongue taught to rise from its

position of rest for (e) rises further to (i); the lips closing for (o) close further for (u); and hence arise (éi, ou), of which, however, at least at first, the suffractural character is shewn by the complete subordination of the suffixed to the original element, so that (éei, óou) are the original types, which only gradually reduce to (éi, óu) when they become readily confounded with the clausic prefractures (ái, áu). The development of (éi) from (e), which has taken place in almost received speech, at any rate in the speech received by Mr. Melville Bell, plays a great part in our Yorkshire dialects, and it is possible that some of the difficulties in older rhymes e, ei, as in Havelok, suprà p. 473, may be solved on the supposition of double forms (ee, éi), such as the following tables will shew to actually exist in kindred dialects. It must be also remembered that suffractures of the type (éi, óu) are largely developed in Icelandic. Corresponding to this (éi, óu) type, is the (á) form, which slightly elevates the tongue, but rather brings the organs to a state of repose. Now this (a) had no alphabetic symbol but (e), or in Scotch i, which has the sound of (e), and represented apparently (ə) as well. The combinations ai, ei, oi, would then represent (áə, éə, óə), and readily became forms for long (a, e, o). See (410, c'. 637, c'. 1085, c. and Murray, p. 52). But the suffractures (ée, óe) have another tendency. The neutral position of the (e) allows either an (u) or an (i) position to be readily assumed, and hence we obtain the suffractures (éo éu éy, ói óe óy), and the three last may also appear as (úi úe úy). Now this would give the developments (éo éu), gradating to (io iu), which would connect (e) with well-known diphthongs in a simple manner. The suffracture (6i), as in (goid) good, really occurs frequently in Yorkshire, but I cannot recall an example of (úi).1 The types (ii' ee' aa' oo' uu') are frequent. These are all simple suffractures, arising merely from the feeling of the speaker, precisely as the prefractures arose, and, like them, co-exist not unfrequently with non-fractured forms.

Omissive suffractures, arising from the suppression of r, are common in the received dialect, as (ii' ee' oo' uu'), see (1099, a'). In the corresponding (aa', AA'), the suffracture reduces to the juncture (aa, AA). Even in (ee', oo') the suffracture is very close, and is barely recognised, so that (oo') often falls into the juncture (AA), or else (ee', oo') are reduced to two syllables, as (ee), oo)), to "make the r distinct," by substituting a clear ungliding (a) for a trill. This suppression is carried out thoroughly in the south-western dialects, and more or less pervades the northern, exclusive of the Scotch, where the trill never fails. The treatment of r in the Bavarian dialects is very similar (Schmeller, arts. 621–637, and under r in No. 8 of this section), by the introduction of an (a) before the trill when preserved, causing suffractures; by its general omission before consonants, and in final syllables when not before vowels; and even by its euphonic insertion, of which Schmeller gives

¹ In the Forest of Dean I have heard the suffracture (ái) as in (náim) for name, compare (253, c), remember-

ing Gower's probable extraction (726, b), and that S. Western English is spoken in Gowerland.

numerous instances. Such instances shew that, in order to get at the laws of phonetic change, a comparative study of dialectal usages will be necessary, and that we must not be in a hurry to generalise. These considerations have induced me to give an abstract of Schmeller's observations, which are unfortunately but little known

to English philologists, in No. 8 of this section.

In the early English we recognised a suppression of (g), or rather its mutation into (i, u), generating diphthongs, which did not form a part of the older language (213, a). These diphthongs are real suffractures (ái, áu), and hence different in origin from the prefractures (ái, áu), or the suffractural (éi, óu), already considered. But once received, they are treated phonetically in the same way, for the organs of speech deal with existent sounds, which, when identical, affect them identically, independently of origin. The case of speaker and hearer is in this case identical. There is no intuitive historical The history has to be discovered by slow degrees. appreciation. Those who stamp their own provisional, and hence generally incorrect, notions of the history of a word upon its visible form, by the adoption of a so-called historical or etymological spelling, which designedly misleads as to the real constitution of the word, its audible sound, and very often indeed undesignedly misleads as to its descent, are throwing unnecessary obstacles in the way of philological investigation. The blunders and contrivances of the early scribes are more instructive than the systematic orthographies of later theorists. The (ái, áu), as derived from ag, ah, should then appear not only in their original form, but as (áə, aa), as well as in junctures (aa, ee, AA), and this is found to be the case. The (áu) form, however, comes from ag, through the (gwh, wh, w) transformations of g, and hence we must expect it to follow the same fortunes as suppressed w. Thus cnawian gives (naa', naa', naa, nAA), as well as (nóou, nóo, nóo'w); dohtor appears as (dóu tax, da'u tər, dau tər, dan tər, dan tər, dee tər); weg assumes the forms (wái, waa', waa, wii', wee', wee, wee'j, wéei, wéi, wéi, we'i).

Suffractures appear in the received dialect by the obscuration of a following vowel, which ceases to form a distinctly separate syllable. The terminations -ea, -eal, -ial, -ual, constantly lead to these suffractures, which are sometimes so close that the fractural nature is difficult to discern. Thus idea, ratafia, through (o'idii', rætəfii'), lead to (o'idii', rætəfii'), of which the first is considered ludicrous, the second is received. Real (rii'l) is constantly miscalled (riil), and really, which is pronounced as rearly formed from rear, that is (rii'li), rhyming to nearly, is miscalled (riili). A comparison of the following words will bring out the fractures really heard in ordinary speech. Many persons are apt to make the second words, which have no fracture, and are printed in roman letters, identical or rhyming with the first, which have a more or less distinct frac-

Henry Ward, who is well acquainted with the district, and to whom I owe the specimens of S.E. Yorkshire in Nos. 11 and 12, variety 15f.

¹ Thus (ri'l), having a well-known S.E. Yorkshire fracture, "genteel" speakers in Hull are horrified, and say (riil), as I have been told by Rev.

ture, that is, which are always intended to be dissyllabic, and are

printed in italics.

Ideal deal, real reel, really mealy, dial crocodile, vial vile, denial Nile, trial rile, diet indite, quiet quite, riot rite, triad tried, dyad died, Dryad dried, diamond, dire moaned, die moaned, bias bice, lias lice.

The termination -ual is rather (-u'l, -iú'l) than the theoretical (-ú)'el, -iú'jel) in gradual, individual, manual, continual, annual, casual, visual, usual, actual, effectual, intellectual, punctual, perpetual, habitual, ritual, spiritual, virtual, mutual. In some of the commonest of these words, especially when -ly is subjoined, the fracture reduces to a juncture, as (-ul, -əl, -'l); thus actually, individually, mutually, punctually, usually, are constantly called (æ'ktsh'li, indivi'dzh'li, miú'tsh'li, pə qktsh'li, juu'zh'li), in place of the more theoretical and not unfrequent (æ'ktiú'li, jiúu'zhiú'li), etc. It is by a consideration of such words that those who use received pronunciation may attain a proper conception of such close fractures as (i', u'). See (1310, c).

v. Bearings of Modern Dialectal Vowel Relations on the Investigation of Older Pronunciation.

The illiterate peasant, speaking a language entirely imitative, unfixed by any theoretic orthography, untrammelled by any pedant's fancies, is the modern representative of our older population, which, confined to small districts by feudal superiors, the custom of villanage, and the difficulty of travelling, and entirely untaught, kept up their language by the mere necessity of talking, with no conception of a literature, or prevision of the importance which would be subsequently attributed to their natural utterances. The priests and scholars who, desirous of communicating with them, attempted to reduce their utterances to writing, on the model of the literatures. Latin, Norman, and Saxon, with which they were more or less acquainted, for the purpose of instructing them ecclesiastically, or, as in Robert of Brunne's Chronicle, delighting them with literature, in some degree resembled those country clergymen and literary men who have attempted to collect and fix our present dialects by The strictly dialectal writing of past ages must be judged of as that of to-day, by taking the normal alphabet (which was then Latin, with Norman proclivities), and supposing that the writer endeavoured, with insufficient knowledge and insufficient means, and hence with a vacillating pen, but with a good conscience, to record Hence it is necessary to compare the spelling what he heard. actually used by good dialectal writers with the sounds actually heard by good phonetic observers. This I am not able to do as accurately as I could wish, because I have very seldom been able to compare the sounds heard with the words written in the district for which they were written. But I am able to approximate with sufficient closeness to bring out the principle, and make it intelligible. As our studies of the older English dialects, as such, are as vet quite in their infancy, though taken up by good heads and hard workers, the importance of these considerations is manifest.

Next, by a comparison of different dialects as really spoken, we have to discover, so far as possible, the dialectal treatment of sounds originally more closely related. It would be rash to assume that they were originally the same as now, because the Saxon and Danish tribes which came to our shores of course already spoke dialectally, and present habits are the result of a fusion, subject to many influences through many generations. The general character of such treatment has just been roughly sketched. We are as yet far from having data to complete the picture, and the imperfect materials whence the sketch was drawn will be found below. But enough exists to shew that received English, as a spoken language, is only one dialectal form among several, although it has been more controlled than the others, through having become the dialect of the court, of government, of established priesthood, of law, of the schoolmaster, of the higher social ranks, and of literature. these influences have often been brought to bear upon it with the iron hand of a prejudice, which, unillumined by any sound philology, regarded all other dialects as barbarous, and proceeded to deck out its victim according to fancied notions of propriety. But they cannot disguise its dialectal character, and hence cannot prevent our seeking in a comparison of the living dialects a confirmation of the results obtained by an examination of traditional literature.

One result of this is that the primitive character of the sounds represented by a, e, i, o, u, cannot be mistaken. The present forms are clearly seen to be either gradations of these, as in a, e, o, or

fractures, as in i, u.

A. The dialects point to an original (a) for a, both long and short. This is shewn by the existence of the (a) sound almost universally in the dialects, by its occasional gradations into (ah, æ, e) or (A, \mathfrak{I} , o), and by its prefractures into (ia, i', ia, e'), and its suffractures into (ia, ii). The hypothesis of (a) explains all these cases satisfactorily;

the hypothesis (ee'j, æ) would lead to endless difficulties.

E. An original (e) for modern e, ea, is likewise a necessity of the constant existence of long (ee), with its possible variety (ee), and occasional gradation (ii), a gradation occurring in cases where it does not occur in the received dialect, as in (wii', dhii', griit, briik) for where, there, great, break; and of its frequent prefracture into (ii') or suffracture into (éi), which remarkable form is probably more properly connected with (e) than with (i) in numerous instances. The variations of the short sound, generally (e, E), but gradating into (α), or even (a) before r, on the one hand, and (i) on the other, point the same way. As no one could think of (i) as the original short sound of e, so the conception of (ii) becomes impossible for the original long sound. The possibility of an original distinction such as (e, e) or (e, E), both long and short, but principally long, though not apparent, is possible. We require, however, much more accurate and extensive observations than we yet possess before we can take any point so delicate into consideration. As far as my kind helpers go, I find a difficulty in getting the (ee, EE, E) recognised at all at first, as distinct from (ee, e). Most dialectal observers have

been educated to consider (ee) as the long and (e) as the short sound. Many do not hear a difference of vowel quality in whale where, ale air; many are not aware of the é fermé and è ouvert of the French, the e chiuso and e aperto of the Italians. The triple distinctions (e, e, E) require an educated ear. I have found some who at first heard (ee, e) always, come round to (ee, e) always, which may be equally incorrect. Again, the sound recognised as (ee) in Scotland, is so much deeper than my usual (ee), that I should at first hearing put it at (ee), though not (EE). It is possible that many (EE) sounds occur which have not been noticed. At present, therefore, with our imperfect means for taking observations, we can only say that dialectal studies do no more than point to e having belonged to the (e) group of sounds. In the next chapter we shall see reason for supposing that the old difference was not sufficient to prevent interrhyming, but that is hardly a satisfactory criterion, for though it applies in French, it would entirely fail both in modern German and To suppose that an original Gothic i, e, should be the parent of two (e) sounds (e, E), is very seducing, especially when put beside the Italian practice. In old high German the rhymes separate the sounds strictly, as in modern French (Grimm, D.G. 13, 74), but this only refers to the short vowels, whereas Englishmen feel the difference especially in long vowels. As to old Saxon and Anglosaxon, Grimm (I³, 233, 333) confesses to great difficulties in finding any distinctions, and remarks that the middle low German and ags. dialects seem to neglect the difference more than the high German (ib. 233). As regards middle high German, he observes (ib. 139) that, in the xII th and XIII th centuries, the difference of the two sounds, e broad (e, E, &), and e narrow (e, i), was very strictly observed, although with exceptions there given; but in the xiv th century e, ë, began to rhyme more freely, which Grimm laments. But coming to his own day, he says (ib. 220) that the difference e, ë, remains in pronunciation, "at least in the principal cases: legen ponere sounds to us quite different from gelegen positus, regen movere different from regen pluvia: but our present poets are so hard of hearing, or so accommodating, that they rhyme both vowels together." Now Schmitthenner (Dictionary) writes rêgen for both the last words, but Hilpert (German Dict.) distinguishes regen to move, with the close sound, from regen rain, with the open sound. The distinction depends on locality. Grimm was born and lived chiefly in the Electorate of Hessen Cassel. Rapp (Phys. d. Spr. 4, 85), after dividing the custom of modern German pronunciation into three systems, of which the six characteristics are, 1) the treatment of e, 2) of the diphthongs, 3) of the relations between long and short accented vowels, 4) of g, 5) of s, and 6) of ng, locates the first system, which he calls the "orthographical," in the north-west, embracing Cassel, and says that all \ddot{a} which evidently come from a, and all \dot{e} which come from i, are thrown together as \ddot{a} , and such \dot{e} as thence appear to be radical remain. Here \ddot{a} , $\dot{e} = (\text{EE}, ee)$ or (ee, ee), use varying. The separation is not quite that of Grimm, which was of course influenced by his studies. Here are the words in Rapp's example (ib. 87), the derivations go. gothic, ohg. old high german, etc., are from Schmitthenner:

 $\ddot{a} = (EE)$.

 $\hat{e} = (ee)$

seele, goth. saivala
erden, go. airþa
er, ohg. ar, ir, ur
vergebens (geben, ohg. këpan)
anbete, ohg. anapëton
verklürter (from klar, from lat. clarus)
der, ohg. der
beben, ohg. pipên

leben, ohg. lëpên

ewig, ohg. êwa gegen, ohg. kakan dem, ohg. dem edel, ohg. adal

The same so-called "historical \ddot{a} " is found in the second or "historical" system stretching over the North of Germany to Russia, and in some isolated spots in the middle provinces, on the lower Rhine, by Fulda, etc.; and in the whole South-west of Germany. The following are additional words from Rapp's example to this system (ib. 89):

 $\ddot{a} = (EE).$

 $\hat{e} = (ee)$.

wer, ohg. huër
nebel, ohg. nëpal
sehen, ohg. sëhan
schwert, ohg. suërt
säbel, french sabre
drehen, ohg. drâhan
weht, ohg. wahan or wejan
sehr, ohg. sêrô
nährt, go. nasjan. ohg. nerjan
fehlte, ohg. vëlahan
thräne, ohg. trahin

erzähle, ohg. zellan

entgeht, (gehen, ohg. kân, kankan) wenig, ohg. wênac elend, ohg. elilenti

It is evident that though these systems distinguish e, \ddot{e} , in one sense, they confuse e from a and e from i altogether, and that they are not even consistent in so doing. It is a relief to Englishmen, then, who wish to pronounce German intelligibly, to learn that the third or "practical" system, which extends over the whole middle part of Germany, uses (ee) for all long and (e) for all short e, as in English. It is no wonder, therefore, that Modern German poets are so "hard of hearing." No one in Germany seems to hear as Grimm's theory requires. Whether anything will be hereafter discoverable in English dialects, it is difficult to say; at present I see nothing certain in the distinctions apparently made between (ee, ee). To my ears (ee) is more frequently used by English dialectal speakers than (ee), but my experience is limited. The distinctions between (e, E) are still more uncertain.

O. An original (o) is more difficult to determine. The sound (o) itself is decidedly heard in our dialects, but, owing to the habits of received English, hearers naturally confuse (AA, 00) and (0, 0), and, when the long sound does not appear yet to have reached (AA), it is put down as (00). The prefractures of (00) would be (10, 10, 11; 60, 60, 60, 60, e0, e0), and (00) would gradate so easily to (00, uu, uu) that I can only express my general conviction and not any certainty.

That the (o) was not (uu) when long admits of no doubt, but that it may have been (o, u_0, u^4, u) when short, in various cases, at an early time, seems probable. It is more likely that the fracture (u') is due to (úo) than to anything else, but of course (úo) is quite possible. Although o has a double source, from a and from u, yet there does not seem to be anything in the dialectal treatment to justify the assumption of (o, o), which is not even made by Grimm. double sounds exist in Germany, but do not co-exist in the same system of pronunciation. Schmeller, however, has a few instances of (0) in Bavarian dialects (ib. art. 319, see art. 68, and see o in No. 8 The regular sounds seem to have been (oo, o) universally at an earlier period. It will be shewn in Chap. XII. that the rhyme usages of our older poets are not enough to separate them. It is only when we find au (AA) written for long o in our modern dialects that we can feel sure of a difference having been felt.

I. That long i was originally (ii, ii) appears dialectally from the preservation of that sound in many words (291, c), and from its clausive prefracture (ái) in various forms, which sometimes becomes the juncture (aa) even when (ii') exists in the same dialect. i might indeed be (aa) under these circumstances, but no one has

probably ever imagined such a thing.

U. By the long u I mean the original sound, afterwards represented by ou. This appears to be (uu) by the preservation of that sound throughout the Northern dialects, and by its prefractures (áu, íu), degenerating into (aa, ii). Of course it would be ridiculous to suppose that u was originally either of these latter sounds. The short u may have been the close fracture (i', e') when it interchanged with i, e, and finally necessitated the use of ou for (uu) as a mark of distinction. Owing probably to the existence of the sign ou, the prefracture was always assumed to be (óu, a'u, o'u) by our older phonetic writers, and not (áu). Of course the labial (u) tends to work back on the prefixed (a) by transmutation, and thus labialise it into (o), so that the change of (áu) into (óu), or the original formation of (ou), is quite natural. In Devonshire, after u had been conceived as (y) in some form, the transmutation of (o) into (e), producing the fracture (e'y), was equally natural. The use of u in French words was a foreignism. In dialects this u is a fracture (íu, iú), and varies as such a fracture.

AI. \overrightarrow{AU} . The combinations ai, au, seem by the dialects to be treated as (ái, áu), whether as prefractures of (i, u), or as suffractures of (a). The persistence of (ai), not merely in the South-Western dialects, but in the Eastern and South-Eastern, and the mode in which the (ái, ee, ii) sounds are mixed up together within the same dialect, seem to be inexplicable on any other hypothesis but an original (ái, éi). The forms of (áu) as (AA, oo, oo) tell a

similar tale.

EW, OW, were also fractures (éu, óu), arising from the disappearance of w, or occasionally g. That laugh, when gradated from (laawh) to (lowh), and thence passing to (low, lou), might have become (luu) or even (lii), would not be surprising, when we find a bow appearing as (bii', buu, bou) within the same (North Yorkshire) dialect.

Double Forms. One of the most interesting points forced on our attention by dialects is the great variety of co-existing forms within the same or closely-connected districts, and also the fact that a word alters its sound according to its position in a sentence, and according to the meaning of the sentence. In old pronunciation we were continually puzzled by a similar variety of form, of which we have not many relics in received speech, as either (ii dhal, o'i dhal), so that it seemed like begging the question to assume it. But the present investigations make such assumption far less bold than the

alternatives to which we should be otherwise forced.

E final. The controversy respecting final e, to which we shall have to recur in the next chapter, makes it important to discover any traces of its pronunciation. As yet none have been discovered. This refers to pure -e, and not to -e as the representative of -en. The pure -e seems to have altogether disappeared, but though -e as a form of -en does not appear to be known, -en itself is still preserved in the usages of several dialects. Now, as the absence of -en in some dialects is thus seen not to prove the original absence of -en in others, so the absence of -e in some dialects at an early period, as in the Northern Hampole, would not disprove its contemporary use in some other dialects, as in the court language of Chaucer and Just in the same way, the universal reduction of -ed to -t, -d, in speech, far more than 50 years ago, would not disprove the universal pronunciation of -ed as a distinct syllable by clergymen when reading lessons from the Authorised Version of the Bible in church, within the last 50 years, even in such cases as crucifiëd and buriëd, as marked by Bishop Wilkins (998, d) more than 200 years ago, and by Gill, 250 years since, suprà pp. 855-857. Indeed some clergymen have not even yet given up a practice which had an air of solemnity resulting from archaism. It is a very familiar reminiscence to myself. The transmutation of -ed into -t, -d, sounded almost heretical when I first heard it.

We cannot be surprised at the absence of -e, which disappeared from our versification nearly 300 years ago. We should be more surprised at the preservation of -en, for we know that in most cases -en degenerated into -e, and then disappeared. The modern dialectal absence of any sound does not establish its original absence; but the dialectal presence of any sound either establishes its original presence, or the original presence of a sound from which it could be derived, according to the ordinary usages of speech. Now with regard to -e, there is no doubt whatever of its lively presence in high German at the present day. It is part and parcel of usual speech. It is not confined to poetry or music, as the French -e. It is really used on every prosaical occasion by every prosaical speaker. Three years' residence in Germany has brought this fact so many thousand times before my ears, that no doubt in the world can exist in my own mind. As all the world knows and admits the fact, it would seem superfluous to attest it so explicitly from personal knowledge. But there are some deniers of English -e, who insist that people could not have used it, simply on account of the absurd waste of time and energy in pronouncing it. Hence it is necessary to establish the fact that another great nation does not find its use involve an absurdity. As, however, the modern English final -a, -er, are pronounced generally (-v) or (-v), much as the final German -e, and as the old final English -e, if pronounced, was most probably so called (119, b), and as we should not find it either elegant or particularly time-saving and energy-sparing to omit this sound and say pic, Americ', armad', panace', ide', are', naphth', acaci', cyclopædi', umbrell', vanill', vill', scroful', uvul', dram', anathem', enigm', stigm', dogm', dilemm', comm', hyen', duenn', Chin', er', chimer', oper', etc., or peculi', pill', angul', mast', mist', doct', etc., etc., etc., it is evident that such an argument is hardly worth consideration. To such vile uses we may come at last, but we have not yet reached Chinese monosyllabism, much as we may have spoiled our language by mere pruning. The reason, however, why I especially insist on the lively use of -e in high German is, that this -e has disappeared in many high German dialects, except as the representative of -en. preservation of -e in any form, or even of e in the prefixed be-, ge-, is extremely rare in all the Bavarian dialects, although the sound of -e is used for -en in about half, the other half reducing -en to a vowelless n. See the instances in Schmeller (arts. 209-235, 572-592, and under e final in No. 8 below).1 We have herein the positive proof that the dialectal disappearance of -e is compatible with the co-existence of its dialectal use, which may or may not be fixed by literature.2 It is, therefore, a perfectly justifiable view to take, that final -e may have disappeared in some dialects in Early English and have existed in others. Moreover, this disappearance or use cannot be proved by manuscripts, because we find scribes who spoke different dialects transcribing the same original, and preserving their individual orthographic habits. It can only be established by habits of internal versification, not even by rhyme endings, and the inquiry into its use in the middle of lines is rendered wonderfully difficult by the uncertainty of readings, and the recklessness of scribes, so that single manuscripts are by no means conclusive. In the next chapter this point will be examined, with especial reference to Robert of Brunne's Chronicle.

¹ Remarking on this loss of flexional form, which in literary high German had been already reduced to -e, Schmeller says (on his p. 51) that "this does not prevent these same dialects from having more or less evidently preserved isolated remarkable forms belonging to the older or even oldest phases of the language, which, when literary speech was fixed, were not admitted, owing to the prevalence of certain views or fashions."

² Dutch is often quoted as a tongue allied to English in which final e is

lost. See Mr. Sweet's remark on the preservation of its sound in (1292, c). In Johan Winkler's Algemeen Nederduitsch en Friesch Dialecticon ('s Gravenhage, 1874), giving 186 versions of the Parable of the Prodigal Son into as many Low German dialects, final e seems to crop up somewhere in every example. At the same time it flits in and out, so that we may feel prepared for similar uncertainties in our own dialects, especially about the beginning of the xv th century. Even if poets were careful, copyists were not.

No. 7. DIALECTAL CONSONANT RELATIONS.

The relations of consonants in our dialects are altogether simpler than those of vowels, although they present some peculiar points of difficulty. The distinction of voiced and voiceless is very generally kept up. It is only in the southwest that (f, th, s, sh) become (v, dh, z, zh) with tolerable regularity. But the same dialects do not confuse (p, t, k) with (b, d, g). This is singularly in opposition to German habits, which are uncertain of the explodents, but certain of (s, z). The continuants (th, dh, zh) not occurring in German, and (bh), not (v), being used in middle Germany, which is most addicted to the interchange of (p b, t d), there is no opportunity of examining the continuants further. The (th, dh) are sometimes confused in the north of England. Thus though is (thoo) in Scotch, and the usual the (dhe) is voiceless and vowelless (th-) in South Lancashire, Cheshire, Derbyshire, and elsewhere. This seems to confirm Mr. Sweet's view of an original (dh) which became (th) in isolated cases (p. 541, n. 2); thus both (dh) and (th) are found in South Derbyshire. In the North again a (z) appears where the received use is (s) in (prisáiz, dezember, Hhaz) for precise, december, us, and other words, and a (v) for an (f) in (kaav) calf, etc., so that the confusion of hisses and buzzes is not exclusively southwestern.

The interchange of (b bh, g gh) is not to be looked for, as (bh, gh) do not occur, at least consciously, in our present dialects. The (d dh), which do occur, are not perfectly related, as (d) is not, at any rate generally, dental, although the fact of dentality may have been often overlooked. In the southwest (d) replaces (dh) initially, especially before (r), as (druu, drii) through, three, and occasionally elsewhere, as (dis'l) thistle in East Cornwall. I have not been able to ascertain if the (d) is then dental as (druu, drii). Medial substitutions of (dh) for (d) are not uncommon, and have even crept into older received orthography, as burthen, murther, now burden, murder. In Norfolk three becomes tree. This again raises the question as to whether (t d) in English were not originally dental

(t, d), as in Celtic, and on the continent generally.

This inquiry is, however, complicated by the acknowledged existence of (t, d) in some northern dialects, but almost, if not absolutely, exclusively before (r) or the syllable (er) or its substi-This dental, or something like it, is also found in Ireland in the same places (1239, a'). There are even phases of dialect which are distinguished by having the usual coronal (t d) in precisely the same situations as those in which related phases use the dental (t,d), for example the Chapel and Taddington varieties of the Peak of Derbyshire, the first having (t, d), the second (t d), and similarly This singular distinction entirely corresponds to the in Yorkshire. Sanscrit, which occasions such difficulty to Englishmen and Germans (p. 1096). The area and origin of the English coronal (t d) require strict examination, but so few Englishmen hear the distinctions (t, t, d,d) that the inquiry is beset with as much difficulty as that of the distinction between (v bh) in Germany. See Mr. C. C. Robinson's observations on Yorkshire usage in No. 11, below.

In connection with this must be noticed the occasional assimilation of (dh) to (t), after a following (s) or (t), as (Hharste) for hast thou? and even of (th) in Derbyshire, as (ii-stondz et-'t-bak-e aar WAA), he stands at the back of our wall, where (et th-bak) would have been the regular form. In the example of W. Lincolnshire given below, it will be observed that the, which had the regular form (dh-) before vowels, varies as (th-), and even (t) and (d), according to the adjoining letters. This is similar to Orrmin's custom (490, b), and must not be confounded with the use of vowelless (t) for the article in Yorkshire and Cumberland. Is this last (t) the degeneration of (th), which is itself an altered (dh), or an independent formation? This is a matter of controversy. But that the (t) may be the degeneration of (th, dh) is certain, because in the Orkneys and Shetlands all (th, dh) have become (t, d) or (t, d), and in Kent and E. Sussex th in the, this, them, those, there, that is, (dh) in certain words, is always (d); while we have seen that neighbouring consonants in many places reduce the (th, dh) to (t, d). The pronunciation of this vowelless (t) when used as the article is most singular. To my ear it does not in native speech run on to the following vowel, but is, if possible, connected with the preceding word. When it stands initially in a sentence, so that this connection is impossible, as when it precedes a voiced consonant, as (b, d, g), t' dog, or stands between two voiced consonants, as in t' backhouse, or stands between two similar consonants, as at t' time, at t' door, the method by which its effect is made evident—and it is always evident—seems to be mainly by a slight implosion, as ('t), see (1097, c'). Both Mr. C. C. Robinson and Mr. Hallam, to whom this t is vernacular, accept this theory. There is, however, a certain holding, and a certain delay, in passing from the presumed implosion to the following consonant, giving a little catch or hesitation, so that it is difficult to determine the precise sound. Yet the existence of a distinct syllabic (t), which is certainly not ('ht, t'h, t‡h), is a remarkable phenomenon, well deserving of most careful investiga-Our old 't for it is not comparable, for it always glides on to a preceding or succeeding letter. The Slavonic preposition (v) is a voiced consonant, and hence quite pronounceable. The manner in which the French de, te, je, re-, are spoken, when they seem to be entirely swallowed, and yet produce a most sensible effect to French ears, comes perhaps still nearer to it. To merely write (t), or the etymological t', 't, according to the difference of view as to the the or et het origin of this t', is of course helpless. I have, however, generally adopted (t) in the following examples, and left the reader to glide it on to the preceding letter, or to make an implosion, as the case may be.

The interchange of (t, k) is well known among children, and some Polynesians could not get nearer than (Tu·te) for Captain Cook's name. The use of (tl, dl) for initial (kl, gl) is very general,

¹ Mr. Hallam felt the same difficulty in marking this (t) in the Chesterfield variety of Derbyshire. On referring

to his notes he finds the (t) grouped to the preceding vowel in nearly half the cases which he wrote from observation.

even among educated people, and in some dialects my authorities adopt it regularly. Though (k) has generally disappeared before (n), Cumberland, as will be seen, retains traces of it, as (nhn-), and even (tn-), where the change is similar to that of (kl-) into (tl-), and may be regarded as a prospective transmutation, occasioned by preparing the organs for following (1), whereas in Italian, (1) sinks by retrospective transmutation to (i), making way for (k, g), as in chiamo ghiaccio (kiá·muh giá·t,t,shúh). In (lok) for (lot) in

Cumberland, the opposite tendency appears.

The effect of an unaccented (i)-sound, generally a fractural prefix, upon a preceding (k, g), frequently shews itself in the dialects, by generating (t,sh, d,zh). In Scotch (k, g) generally remain, but in English this is quite the exception. The same cause sometimes, but not always, makes (t, d) into (t,sh, d,zh), and (s) more generally into (sh). The (zh)-sound is not very frequent, it is generated in words, as vision, azure, which are not dialectal. As the -ture, -sure, endings do not generally develope a fracture, they more often remain as (-to1, -so1, -zo1), but being altogether strange are treated very irregularly; compare Yorkshire and Shropshire. Mr. Murray (op. cit. p. 85) informs us that in the central valley of Berwickshire initial ch, that is (t.sh-), is pronounced as (sh-) simply. It would be worth while ascertaining distinctly whether this is (sh) or (sh). It may be simply the latter, and hence the inhabitants of (Shi.r set) Chirnside (56n48, 2w12) may be as much maligned as the inhabitants of Rome, for using (sh) in place of (tsh). But the intermediate sound is worth noting.2

The habits of speakers in different localities differ very much respecting ease and difficulty in consonantal combinations. The (-mr-) frequently develope (-mbr-), by dropping the nasality of (m) before releasing the lips, and thus we have our received timber, chamber, number. Our dialects, however, do not patronise this, and (ti'mai, tsha'mai, na'mai) consequently occur. The name Hamilton is often (nhæmb'lten) in a Southern mouth, but the Scotch are content to call Campbell (kaa·m'l). Similarly (-nl-) often generates (-ndl-), but dialects generally content themselves with (-nl-), as (Hha'n'l) handle. There is indeed a constant inclination to carry on the nasality of (m, n) until the contact is released, and thus substitute simple (m, n) for (mb, nd). The participles in -ing in the received dialect, which were originally in -nd, consequently appear

than (thl), with which Englishmen

¹ When I was a boy at school, I suddenly became conscious that I pronounced the radical forms κλάω and τλάω in the same way. It cost me much trouble and years of practice to obtain (kl-) with ease and certainty, and the same for (gl-). As a consequence, my attention has been constantly drawn to this defect of speech in others. The Welsh (ll) heard at a distance from a crier shouting out Llandudno at Rhyll sounded to me much more like (tl)

generally confuse it.

The demonstration of (sh), see (1104, d'), makes it possible that the French may not have developed (t,sh) at first, as has been thought, but only (sh), and this may have generated (t,sh) in Norman mouths, whence its English form, but have reduced to (sh) in French. See (207, a). This is merely thrown out for consideration; indeed (k_I) may have come first (1120, d').

as (-in) in most dialects. Of course this is not the reason why the gerund or verbal noun in -ing has also fallen into (-in) in most dialects. In Southern Scotch the distinction is made in the vowel, not the consonant, (-an) participle, and (-in) gerund (Murray, p. 211), but the other dialects confuse the two cases. This may have been an assimilation. There is no powerlessness to pronounce (q), which some dialects even take as (qg) final, not (qk). Medially they seem as a rule to prefer (q) to the occasional (qg) of the received dialect, saying (fi qər) rather than (fi qər). Before (th),

the (q) sinks very generally to (n), in (lenth, strenth).

L and R are the two most vowel-like consonants, forming distinct syllables of themselves. In this respect they differ materially from (w, J), which, if really prolonged, are almost as unvowellike as (z), but in consequence, perhaps, naturally and easily gradate to (u, i). If R is untrilled, the resulting (r_o) instantly gradates to (ə), and thence to some other obscure vowel. L obstructs the cavity of the mouth by its central contact, much more than (ro), but still it is very apt to gradate to (a), and thence be entirely lost. Sometimes in Romance languages it passes rather into (i) or (u), according to the tendency of the people to raise the middle of the tongue, or somewhat round the lips to improve the resonance. In the dialects both l, r, are apt to disappear entirely after (aa, AA). Indeed, received pronunciation adopts the same habit in balk, etc. After (00) the l, by prospective transmutation, inclines to (ul, u), and the diphthongs $(\delta ul, \delta u)$ result, the foundation of $(\delta' u, \exists' u, \delta u)$, in roll, shoulder, etc., which were once received, but are now only dialectal, and not unfrequent in dialects. After the other vowels (1) does not seem to have the same tendency to disappear, though (uul, ul) degenerate to (uu).

LD final seems to be a distasteful combination, either l or d being frequently dropped. The d-closing of the passage by the sides left open for l requires an amount of pressure apparently inconsistent

with the lazy ease of dialectal speech.

R is treated very variously. In Scotland it is a distinctly and rather harshly-trilled (.r), but how far dental I know not. Where Scotland breaks into England, just about Berwick, the uvular (r), which Southerners call the *burr*, and natives the (krup), begins, but marks out a very small district. Coming more south, the initial

1 "The northern limits of the burr (r) are very sharply defined, there being no transitional sound between it and the Scotch r (.r). From Carham $[55\,n\,39,\,2\,w\,23,\,$ the extreme N.W. point of Northumberland] eastwards, the boundary follows the Tweed, which it leaves, however, to include the town and liberties of Berwick, which in this, as in other respects, now adheres to the Southern in preference to its own side of the Tweed. Along the line of the Cheviots, the Scotch r (.r) has driven the burr (r) a few miles back, perhaps

because many of the farmers and shepherds are of Scottish origin. In the vale of the Reed [which runs into the Tyne, 55n19, 2w22] we suddenly enter the crhoup (krup) country in the neighbourhood of Otterburn (otohr-bohrn) [55n15, 2w10]. In Cumberland, Westmorland, and the rest of the North Angle area, the r is now pronounced as in other parts of England." Murray, op. cit. pp. 86-7. There are apparently many varieties of the burr. The one I heard was (r), but extensive observation is necessary to determine this

trill is distinct, but not so powerful, and generally more or less of a trill exists, even when no vowel follows, but such trills seem never to be very marked. In S. Shields speech, remarkably similar to Southern Scotch in its general character, and close by the country of the burr, but where the burr is unknown, this final r seems entirely to disappear, or crops up as a faint (v, v, v), or perhaps a glottal (v, v, v). But in Westmorland there is apparently an occasional, possibly dental (r). Whether this (r) appears generally after (t, d) is questionable. Mr. Hallam thinks the tongue in his tr is more advanced in the mouth than usual, and that he consequently really says (tr). Mr. Robinson finds a dental (r) occasionally after (g) in Yorkshire. In Yorkshire this final r seems to be in a state of transition, sometimes appearing, often disappearing, and generally being rather permissive, as (1), than obligatory, as (r). But there are times when the trill is indispensable. In Shropshire it is stated to be always felt, but to be slight. To speak of "feeling a letter" is sometimes misleading. A Spaniard once told me that his final d was rather felt by the speaker than heard by the listener. If the speaker confines himself to putting his organs into the proper position to articulate, but neglects to issue breath, vocalised or not, he may feel his words, but the bystander will be none the wiser. Schmeller, speaking of the initial ge-reduced to g, and lost before a following explodent (op. cit. art. 485), says that "it is not heard independently (für sich), but that we recognise the preparation (Ansatz) made by the tongue to pronounce it, by the greater decision (Entschiedenheit) with which the initial sound strikes the ear." Thus gebunden becomes (.bu·nd'n), or perhaps (bhu·nd'n). case of t' dog, already referred to, may be the same, (.dog) rather than ("t dog), and this is one of the points to which attention should be directed. In the same way, while pronouncing a vowel, even (aa, AA, HH), the speaker may feel the tongue rise at the end. It may only take the position (a), the tip may rise to (r_o), it may give the slightest quiver ([[r], and all this may be felt by the speaker, but it would be difficult for the listener to hear. The habit of writing, and moreover the habit of not trilling final r, nay, the incapability of trilling it, which is often experienced by Englishmen, and, finally, the habit of assuming the long-vowel glide in (bood) to be a representative of an existing r, because it is felt to be so different from the stopped-vowel glide in (bad, badd), see (1156, d'), are all so misleading to an English observer, that I frequently mistrust the accounts given to me, thinking them open to these sources of unconscious error. People seem to be afraid of admitting that r is Critics and reviewers laugh to scorn such rhymes not sounded. as morn dawn (575, d. 593, c. 1195, b. 1228, b), till the judg-

habit. Sometimes the sound seems to come up to (grh), sometimes to sink to (I), and sometimes to reduce to (gh, g), or an hiatus of powerlessness. At other times the uvula is very sharply and brightly trilled. The sound seems also to differ in the pitch of the ac-

companying vowel. The subject is difficult, but the sound is so diffused, sporadically and unacknowledged, in England, France, and Germany, not to mention its acknowledged existence in Arabic, that it deserves attentive study by all philologists.

ment is confused, the nature of the trill is forgotten, the "something" usually uttered or positioned or imagined when r is seen on paper, is called an r, and final r is said to be distinctly pronounced, when it may be that a vowel is merely lengthened, or at most a suffracture introduced. When any one writes larf brort to indicate (laaf braat), in which words no trilled (r) was ever pronounced,—and such spellings are very common among writers of dialectal specimens,—the whole question is reduced to chaos. A trill is a succession of beats,1 that is, of sounds of very different intensities in rapid succession; it is of no consequence how the beat is produced, but, unless at least two maximum and one minimum, or two minimum and one maximum, degrees of intensity have been heard, unless a succession of "makes and breaks" has been at least indicated, there is no trill in any one of the forms (brh, w, r, r, r, grh, 1), all of which probably occur at some place, or at some time in different places, or among defective speakers, in England. And other r's may occur, as the Irish rolling (\mathbf{r}) , see (1232, b), a retracted (\mathbf{r}) , see (1098, b'), and an r made by a striking of the tongue against the teeth, gums, or roof of the mouth, for which ('r) may be used, the difference between ('r) and (r) being that between the actions of the clarinet and harmonium reeds. Anything, in short, which gives a final roughness (the characteristic sensation produced by rapid beats) will pass muster for an English r, and, what is more, be intelligible. See also (1194, a').

But there are parts of England in which the disappearance of r

But there are parts of England in which the disappearance of r is fairly acknowledged, namely in parts of the southwest.² The

1 Donders (Spraakklanken, p. 19), referred to (1098, c), see also (1099, c'), gives some interesting drawings of the phonautographic curves produced by the trills (brh, r, r), showing how the trill shuts off and opens out the voice some 20 or 30 times in a second. The lip trill (brh) produced long silences, and rather faint intermediate sounds. A fine voice and weak (r) trill gives short weakenings of tone rather than complete silences interposed between bold sounds. A weak voice strong (r) gave long silences and faint intermediate sounds. The same singer with a loud voice produced equally marked silences. A distinctly sounded tip tongue (r) gave sound and silence of nearly equal length, but made the sounds quite clear. The effect is nearly the same as when two tuning forks, sold as of the same pitch, but almost always slightly different, are struck and held over the same resonance chamber. The sound and silence follow one another with remarkable distinctness. It is not precisely that of a shake in music (It. trillo), but so like it that I have known an excellent imitation of a shake produced on musical glasses by sounding two together which differed by half a note in pitch, and the tremolo stops on the harmonium and organ are produced in a similar manner. The exact cause of tremulous speech, as in emotion, or in that very disagreeable habit of tremolo singing, which may be noted as (a_d), etc., I am not yet able to assign. The bleating voice (sa) is another species of trill, the snarl (sa,) another, "sonat hīc dē nāre canīna lītera," Pers 1, 109.

² The faith in a pronounced r dies hard. A great deal of difficulty is felt about Gloucester, Wiltshire, and Dorsetshire. To my own ears the real sound of vocal r, that is, r when not preceding a consonant, is in these districts really a vowel, and that vowel much resembles (\mathfrak{E}). But to say so seems to those who use the sound to imply that they do not pronounce r at all, whereas they know, truly enough, that they do make a great difference in speech according as r is or is not written, and hence they do pronounce

presumed transposition of r and the vowel, as $run\ urn$, $red\ urd$, reduces itself to the omission of r and obscuration of the following vowel with a long vowel-glide, as (rən əən, red əəd). The rationale of this, and of all similar cases, being the inherent difficulty of trilling without some perceptible untrilled vowel preceding and following, just as for the Sanscrit $ri\ (1146,\ d')$, as explained by the old grammarians. How can we tell that there is an interruption, unless there is a thread to interrupt? And then how easy to snip off the interruption and lengthen the thread! Certainly (əən) is much easier than (.rən), which readily becomes ([ə.rən, ə[rən, əron, əən). And thus the Scotch (.r) finally disappears in Devonshire!

The r and l readily unite with a preceding consonant, but some forms are little found. Although (bl) is easy and common, (vl) is not found (it is common in Dutch), and (wl-) seems to have vanished, a faint reminiscence of (w'l-) existing in Scotch, with a problematic change to (fl-) in one word flunkey. No labial (lw-) in place of (wl-) has been reported. On the other hand, (w'r-) is said to occur in Scotch, degenerating to (vr-, bhr) in Aberdeen, and the labial (rw-) and also (w'r-) are reported from Cumberland. There is really no more difficulty in the combinations (ml-, mr-) or (wl-, wr-) than in (bl-, br-), but they are simply unusual. In every case there is a tendency to simultaneous instead of successive utterance, when the organs can readily be posed accordingly, and this is especially the case for the (t)-series, so that (lw-, rw-) are more likely to be heard than (w'l-, w'r-), which rather resemble the efforts of a foreigner to pronounce an unusual combination, as in (1136, c).

The interchange of W and V is usually marked as a cockneyism, when occurring initially. Its American existence has been already shewn (1067, d. 1220, d'). In Norfolk, the change of initial V to W, according to one authority (see No. 11, below), is regular, and in Essex and Kent it is frequent, but the change from W to V is not so well known. The medial and final interchange also occurs, as in the Scotch (sla'u'en) for sloven, and (da'u) for dove, and the Devonshire (roov) for row. The exact nature of the (v) in this case I have not been able to ascertain, because I have not examined 'uncorrupted' peasants. It would be interesting to know whether the change is from (w) to (v) direct, or through the mediation of (bh), as Dr. Beke asserts (1221, d). We have certainly a change of (b) to (v), or a sound which is taken to be (v), even if it were once (bh), in such words as (maa·v'l) for marble, which favours the original (bh) hypothesis; but this sound is such an incomprehensibility to most Englishmen, that it may be very long before anything satisfactory is discovered in this direction. For philological purposes, and for Latin and Italian pronunciation, the fact that hearers

their own final r, and never having heard another they are utterly perplexed by being told that they utter a vowel and not a trill, and perplex me in turn by their observations. More of this hereafter when considering these

counties. The varieties of r are the most remarkable in English speech.

¹ In listening to a lecture delivered by Dr. Zerffi, on 15 March, 1874, in which the English pronunciation was generally very good, I noticed wice, do generally assert an interchange of (w, v) is of real value, whatever be the means of transit. The fact also of the very different degrees of pressure of the under lip on the upper teeth, already alluded to (1102, c. 1103, c), should be borne in mind, to which must be added the possibility of making a considerable buzz when saying (bh), by merely constricting the lips without touching

The ear readily confuses hisses and buzzes arising from differ-Those due to the central obstruction by the ent sources. teeth in the case of (f) and (th)1 are closely allied. Hence we must not feel surprised at the Scotch (three) for from, or the Shropshire (throks, fisilz) for frocks, thistles.² The change of (s) to a sound closely resembling (th) in the lisp arises merely from a defective organism or an affected advance of the tongue; it is not dialectal.

The gutturals (kh kjh kwh) are only heard in Scotland, and the two latter are almost confined to the southern counties. Their voice forms have quite perished out. In the north of England no gutturals are now heard, though they existed in Dent within the memory of an aged man of science, Prof. Adam Sedgwick, whose death we have had to deplore since my quotations from his book were printed (supra, pp. 289, n. 4; 311, n. 1). But though gone they have left an impression, partly as (i), partly as (o, u), and partly as (f), even in the received dialect (213, a). This (f) is still more developed dialectally, and sometimes interchanges with (th). The old interchange with (s) has not hitherto been confirmed dialectally (464, c). The appearance of (dhon, dhon) for yon, ags. geond, both in Scotch and Irish English (1242, b'), is very remarkable, and ought to point to a previous (gh) form, which properly generates (j) initially, but it may be otherwise derived. A similar abnormal generation of (shuu, shii) from ags. heó, through (gheóo,

inwite, for vice, invite, with what sounded to me (and I was sitting very near to him) as a distinct (w); it may

have been prefractural (u-), but it was certainly not (v), and it did not recall (bh). He called the Vêdas (ve daz).

The air escapes through a narrow central chink, of which one edge is sharp. The resulting sound is peculiar, and, according to Dr. W. H. Stone Decture on Auscultation delivered 22 (lecture on Auscultation, delivered 22 Feb., 1874), immediately produces the effect called ægophony (or bleating sound) in the lungs, when examined stethoscopically, while a person is pro-nouncing the letter. These teeth-hisses consequently require much more attentive analysis to distinguish them from the sounds through a narrow, but unobstructed, central aperture, as (ph, s, sh, kjh).

² Mr. Hallam has also heard (fi s'lz)

in the Peak of Derbyshire and in North

East Cheshire. It is the only instance he can recollect of the change of (th)

into (f) in the Peak.

³ As z in Scotch words remains as the representative of 3, that is ags. g, so y is the written form for b, as we see by mutilating this letter to p, which in MSS. interchanges with y very often. We constantly write y^e for $y^e = 0$ for yBelfast use is mere Scotch) may stand for *Jon*, and this for the accusative case of the ags. demonstrative pronoun, so that you man when called (dhon man) may be like them men used for those men. This is merely thrown out as an alternative suggestion. A counter misreading of b for y was suggested (639, d'), and has been confirmed by an actual inspection of the MS. by Mr. Murray in 1871. Hence the use of dotted y in old MSS., to point out that it did not mean b.

gjhoo, gjhéo, gjhe'), has been already suggested (489, a. 1142, e'). If this view be correct, the Lancashire (Hhuu), the Leeds (shuu) and the received (shii) she, have the same ags. heó for their origin.

The aspirate, in the form (Hh), seems to be invariably used where written in Scotland, and not to be introduced where not written, except in the predicative (Hhaz) us. But we have scarcely passed the border before it darts in and out like sunlight on a cloudy day. Perhaps the intermediary is the simple jerk (H). But certainly in most of Yorkshire, in Shropshire, in Derbyshire, in the Midland counties, in Lincolnshire, in Essex, in Kent, and in the Southwestern counties, it is almost extinct. One might be inclined to think that it is only the classification of "dropping aitches" among social sins which keeps the aspirate alive in the received dialect. And even there (wh) has failed to make its mark. Although acknowledged and used among a large section of people, (wh) is almost solely an artificial sound in our language. Curiously enough, although it has nearly disappeared where written, it seems to reappear occasionally in some (u-) fractures, not merely as a remnant of h, as when ags. hám crops up as (whóo'm) home, but where there is no original h, as when ags. ate becomes (whoo'ts), oats. This is, however, not usual. The familiar dialectal writing whoam, whoats, of course proves nothing; but from Mr. C. C. Robinson, for Yorkshire, I heard a distinct (wh) in such words as he has so written

According to the same authority, there seems also to be in the very vulgar form of Leeds dialect an inserted (H) jerk after certain consonants, where (H) are lost in a permissive (H), see (1261, H), and other curious phenomena occur, which will be detailed hereafter. This jerk (H) certainly often occurs after consonants in Irish, and requires careful investigation, in relation to the Indian postaspirated consonants (1137, H), and their subsequent treatment in European languages.

Before (u, i), the consonantal (w, J) are very apt to disappear, and where that is the case, it may be rash to insist very strongly on the difference between these consonants, and the con-sonants, or prefractural (u-, i-). Where however (wu-, Ji-) occur, the conso-

nantal change is effected.

The contributions made to consonantal philology by the observations on dialects are therefore not either numerous or novel. They are chiefly confirmatory. The great points of interest are, the coexistence and distinct appreciation of (t,t,d,d) in the same or adjacent dialects; the vowelless syllable (t) in Yorkshire, Cumberland, and Derbyshire; the treatment of r; the confusion of (w,v); the passage of the guttural into (f,th,dh); and the flitting treatment of h,wh.

The real bearing of these changes upon general philology can be distinctly felt only when something like a general survey of consonants and their relation to vowels has been obtained. Curiously eclectic as we have found languages to be in the use of vowels (1297, a), this is still more the case in relation to consonants.

Even the great relations between voiced and voiceless consonants are very insufficiently carried out in individual languages, and much curious information would result from "consonant identifications" in the various languages of the world similar to those "vowel identifications" previously furnished (pp. 1300-7). In default of this, some systematic arrangement must be attempted. It seems to me that we have not yet a sufficient knowledge of the relations of consonants to each other and to vowels to do this satisfactorily. At any rate, I have not been able to form any system satisfactory to myself, which should embrace the extremely complicated phenomena with which I have become practically acquainted, while numerous others, apparently still more complicated, remain so vaguely described or so inaccessible as to elude me altogether. Much is mere conjecture. I prefer then not to present any systematic arrangement of my own, but to give such an account of different systems formed by others as will assist the reader in understanding the nature of the present changes.

The distinction between vowels and consonants is not in general well understood. The word 'consonant' is used in the vaguest possible manner, sometimes, as appears to me, merely to designate diphthongising vowels which have not the stress, as (i) in the fractures (iá, ái), or (', ϑ), in (ii', i ϑ), called y, r, respectively. The controversy as to where h is or is not "a letter," a vowel, or a consonant, points to this. Hence the importance of first inquiring what are the classes of sounds which we have to consider. I cannot suppose that the following analysis is exhaustive; but it will at least answer the present purpose better than any other which I could

cite. For many details see pp. 1128, sqq.

Analysis of Speech Sounds.

The sensation of sound is due, generally, to an undulatory motion of the atmosphere striking the drum-skin of the ear. This motion itself is often called sound. The classes of sounds here considered are those in which the undulatory motion is produced by a speaker, through his vocal organs.

- 1. Air independent of respiration. The air within the mouth, not drawn in or driven out, and hence at rest so far as respiration is concerned, may be set in motion by clicks or smacks (‡h), or cheek puffs (\(\mathref{\pi}\)), as in using the blowpipe [the symbol (\(\mathref{\pi}\)) typifies, by the upper and lower lines, the two cheeks pressing out a stream of air, the central line, between them], or implosions ('\(^1\)h), see (1128, b. c). All of these help to form consonants. The clicks and puffs form Prof. Haldeman's "independent vowels" (Anal. Orth. art. 445-8).
- 2. Air inspired. The air drawn into the mouth may meet with obstacles, or

pass through channels, creating sound-waves, in a way not at all peculiar to speech, which the resonance chambers of the mouth, etc., may sufficiently reinforce to be audible (';), as in chirps, inspired whistles, sobs, gasps, etc., see (1128, a), and may be nasal, as in snuffling (';), or orinasal (A) and fluttering (3), as in snores (';A3), etc.

3. Air expired.

a. Glottids (1129, c'), including the bellows action of the lungs, continuous, varying in force, jerked (H), etc., and the motion of the vocal chords towards each other, or their retention in fixed positions, and the same for the fissura laryngea or cartilaginous glottis, and all modifications of expiration which take place within the larynx itself. These seem to have been first carefully considered and distinguished, as part of an alphabetic system, by Brücke (p. 10 of op. cit. on p. 1287, n. 2), and have already been dwelt upon at some length (1129, c'), but not exhaustively. Some

of these ([h, H]h, Hh) have been usually

considered as consonants.

b. Undifferentiated Glottal sounds, as flatus ('h), wheeze ('h), whisper ('h), buzz (,,h), bleat (,h), voice ('h), nasal voice ('h,), nasal bleat (,h,). Of these (h, h), are usually taken as consonants (h, g).

c. Differentiated Glottal sounds.

i.). The differentiation takes place by the action of resonance chambers, as already explained (p. 1276), on its way to the external air through the open mouth, nose, or both, and meeting with more or less obstruction on the way.

When the resonance chambers are best suited to reinforce voice, the results are generally called vowels; when best suited for audible flatus, the results are called consonants. The vowel and consonant positions shade into each other insensibly, and any glottal sound may be modified by either set of positions. Between perfect vowel, as (a), and perfect hiss, as (s), there can be no mistake. The letters (r, l) and even (z) occasionally fulfil the linguistic function of vowels. The contacts between vowels and consonants are especially:

voiced (i, J, gjh) and flated ("i, Jh, kJh, kjh, kh, k]; and also through

(kjh) to (sh, s), etc.;

voiced (u, w, v) or (u, v, gwh, gw, g), or (Au, bh, b); voiceless ("u, wh, f), or ("u, wh, kwh, kw, kl), or ("Au, ph, pl), according as we start with English (u) having the back of the tongue raised, or German (Au) with the tongue depressed; also voiced (y, wj,

bh, b) and voiceless ("y, wjh, ph, pl); voiced (a, ə) lead to (r, r, r), and thence to ('l, l), and so to (d) and the coronals and dentals, or through (a, ə, œ) to lip, and even guttural consonants, etc., and when voiceless to ('h, H'h), and thence either to (kh), etc., or to

(Jh, sh), etc.

Note on Symbolisation.

Palaeotype is meant to be a mere convenient system of notation without implying any system. Thus (h) has been used as a mere diacritic without any constant meaning, and sometimes as an occasional mere supporter of signs which would otherwise become confused, as ('h 'h 'h), etc. On the other hand, some diacritics, as (j w w j), have been used with tolerable consistency. Italics and small capital letters are used as convenience dictated and with no systematic feeling or intention.

ii.). Glottal sounds differentiated by passing into the closed mouth, so that they cannot be continued beyond a short time, because they condense the air too much, and when forced produce the inflatus of (1113, b). These are the sonant consonants (b, d, g), or (b, 'd, 'g), as distinguished from the imploded ('p, 't, 'k). They may also be bleated, as (eb, ed, eg).
d. Non-glottal sounds differentiated

by resonance chambers, as in expired whistles, see also (2). When they reach the state of musical whistles, they cease to be real speech sounds.

e. All the above are distinguished by pitch, force, and length, and by continuous or discontinuous changes. The continued sounds, due to the maintenance of the same resonance chamber independently of pitch or force, and changing discontinuously, so far as the resonance is concerned, are the theorist's vowels and consonants, in this class; but even in these, pitch and force generally alter continuously. The changing or *gliding* sounds due to continuous change of form of resonance chamber are the most common in actual speech.

The air passing 4. Air checked. through an opening is gradually totally shut off or obstructed, or a total obstruction is gradually removed. This may take place in the glottis (;), by closing the vocal chords or bringing down the epiglottis, or both, and in various ways in the mouth, producing the mute consonants (p, t, k), etc. These mutes make themselves felt solely by gliding differentiations of glottal sounds, due to continuous changes in the form of the resonance chamber passing from perfect silence for the mute, to perfect resonance for the vowel, and vice versà (1111, c').

Whether there appear to be any systematic character or not in the sign, my own wish is that each symbol should be regarded as one of Linnæus's 'trivial names,' merely denotative, not conno-tative; shewing a fact, not suggesting a theory. My letter denotes a certain sound, or mode of utterance. How that sound or mode of utterance is to be systematically placed is a totally different question. My symbols lend themselves to any system, because they . do not pretend to belong to a peculiar

system of their own. In this respect they differ essentially from Brücke's and Bell's, and even from Lepsius's and Prince L. L. Bonaparte's or the historical suggestions of Prof. Haldeman. Palaeotype letters are then merely tools by which we may handle sounds on paper, pending our acquisition of sufficient knowledge to understand their systematic relations.

The classification of consonants generally relates to those in 3 and 4, and refers to the positions of the obstructive organs, and the accompanying flatus or voice, or absence of both. It is fortunately very easy to make a simple arrangement of this kind, which is essential as an elementary guide, but it is very difficult to fit into one scheme the immense variety of forms found in actual use, of which comparatively few are familiar to any one systematiser. language perhaps occur sufficient consonants to construct a perfect scheme. But in the old Sanscrit tongue, as reduced to the Devanâgari character, there was a grand development of the surd (voiceless) and sonant (voiced) series of the classes in 4, and 3, c, ii. above, and a full conception of the differences of flatus, voice, and, as I think, bleat, as well as nasality. The Indian put the earlier European phonologists to shame in this respect. They were very acute, not merely in the analysis, but in the synthesis of sounds, and, as far as their means extended, did not hesitate to indicate every change, and even pointed out in their commentaries under what circumstances sounds were generated synthetically which had no alphabetic character. That this generative action is in full force in India at the present day we have already seen in remarkable instances (1138, b' to 1139, b'). But the language was extremely deficient in vowels, in diphthongs, in buzzes, and in glottids, and hence was not suited as the basis of a classification which should include even Semitic sounds. Still, as one of the earliest, and down to the present day one of the acutest, and as embracing the earliest forms of speech to which our own language belonged, it should be first considered. If the old commentators had paid equal attention to the Indian dialects, little would have remained to be done now.

In the following table I have endeavoured to exhibit the old Indian classification, giving it first in the transcription of Sanscrit used by Prof. Whitney, and secondly in the palaeotypic equivalents which result from my own investigations (pp. 1136-1140, and places there cited). And as the old phonological treatises are not remarkably accessible, I give the text and translation of the rules bearing on this classification in Prof. Whitney's Atharva-Vêda Prâtiçâkhya, with additions from his notes. The general reader will thus, for the first time, be put into a position to understand an early native classification of an alphabetic system which is the

foundation of his own.

In this classification the repetition of some letters in different classes is due to difference of opinion in native commentators. In the palaeotypic interpretation the cerebrals are still distinguished as (TDNR), as proposed on (1096, e'). The y v are marked as (JV), but I believe them to have been originally diphthongising vowels, as (iá ái, uá áu), and to have been only recently squeezed into (JV), compare (1103, d). Also the (ee oo) are retained, because it is clear

Sanscrit systematic arrangement of the Alphabet, as deduced from the Rules of the Indian Phonologists.

(1.) Prof. Whitney's Symbols.

	Guttural.	Palatal.	Lingual.	Dental.	Labial.	
surd	k	c	ţ	t	p	
surd-aspirate and surd-spirant	kh ḥk	ch ç	țh sh	th s	ph hp	ķ
sonant sonant - aspirate,	gaûŗļ	jyiî e âi	ġrŗ	drrl!	b v u û o ûu	
and sonant-spirant	gh	jh	фh	dh	bh	h
nasal	ń	\tilde{n}	\dot{n}	n	m	'n

(2.) Presumed Palaeotypic Equivalents.

	Guttural.	Palatal.	Coronal.	Dental.	Labial.	Undiffe- rentiated.
Mute	k	kı	T	,t	p	
Flated	kih kh	kjh jh	тլh sh	,tįh ,s	p _l h ph	Įh
Voiced	g a aa 'r 'l	gj j i ii ee áai	DR'R	{ `d 'r, 'r}	(b v u uu)	['h]
Bleated	gę	gje	ъ	'q&	ps	3
Nosed	q	nj	N	'u	m	(,)

Rules of the Indian Phonologists,

Taken, Sanserit and English, from Prof. Whitney, op. cit. (1131, c'), the parts between inverted commas being the Sanscrit text transliterated as above and Prof. Whitney's translation, the rest (except references to this work, palaeotype, and parts included in [],) being an abridgment of some of the information in Prof. Whitney's notes on the rules. Only such rules are given as bear upon the classification, and they are referred to as i. 3, book the first, rule the third, etc.

i. 3. "padântyah padyah. A letter capable of occurring at the end of a word is called a final (padya)."

i. 4. "anlkarah svarah padyah. Any vowel, excepting?, may occur as final." The Rik Pr. also excepts r long.

i. 5. "lakûravisarjanîyan ka. Also l and visarjanîya." i. 6. "sparçûḥ prathamottamûḥ. Of the mutes, the first and last of each series," that is, k ṭ t p, ṅ ṇ n m; c and n heing excepted by the following rule.

n being excepted by the following rule.
i. 7. "na cavargah. Excepting the palatal series," that is, c and n, the ch, jh, being excluded by previous rule.

jh, being excluded by previous rule.

 i. 10. "dvitiyacaturthâh soshmânah.

 The second and fourth of each series are aspirates" [see (1131, c') for comments].

i. 11. "uttamâ anunâsikâħ. The last in each series is nasal." The Rik and Vâj. Pr. describe the nasal mutes as anunâsika, as does the Tâitt. Pr., including with them anusvâra.

i. 12. 13. "cvåso-ghoshebvanupradånah; nådo ghoshavatsvareshu. In the surd consonants the emission is breath; in the sonant consonants and vowels it is sound." [The literal rendering of

'surd,' root çvas, is 'breathed,' that is, 'flated;' of 'sonant,' root nad, is 'spoken,' that is, 'voiced;' of 'emission,' anuprâdana, is 'emitted material;' of aghosha, is 'without sound,' that is, mute; and of ghoshavant, is 'sounding.' It is evident that where no voice was used, the result was not considered sound proper.] \mathbf{The} commentator enumerates the sonants as vowels, sonant mutes, semivowels, h, and the yamas of g and gh. The yamas, or 'twins,' are thus defined in Tâitt. Pr.: "after a mute not nasal, when followed by a nasal, are inserted in each case nose sounds $(n\hat{a}sikya)$; these some call yamas," [that is, nasalised voice differentiated according to the preceding mute, before being differentiated according to the following, so that atma requires a generated n to be inserted between t and m, thus (atnma).

i. 18. "mukhe viçeshâh karanasya. In the mouth there are differences of producing organ." 'That is position (sthâna) to which approach is made; that is organ (karaṇa) by which approach is made,'

according to the commentator.
i. 19. "kanthyanamadharakanthah. Of the throat-sounds, the lower part of the throat is the producing organ." [See discussion (1134, b-1135, b).

i. 20. "jihvâmûlîyânâm hanumûlam. Of the gutturals, the base of the jaw is the producing organ." The word translated gutturals means 'formed at the hase of the tongue.' The commentator assigns as gutturals the r vowels, see (1146, c'), the guttural mutes, k kh g gh n, the jihvânûlîya 'spirant,' or (kh), see (1134, a), and the vowel l. By hanumûla, 'root or base of the jaw,' must be here understood, it should seem, the posterior edge of the hard palate.

i. 21. "tâlavyanâm madhyajihvam. Of the palatals, the middle of the tongue is the producing organ." The commentator enumerates e âi y, ç c ch j jh \vec{n} and the vowel i. [The expression 'middle of the tongue' exactly corresponds to the modern sound described

(1120, c); tâlu is 'palate.'] i. 22. ''murdhanyânâm jihvâgram prativeshtitam. Of the linguals, the tip of the tongue, rolled back, is the producing organ." [See the discussion (1094, a-1096, c).] The word mûrdhan means 'head,' hence an exact translation of mûrdhanya would be 'capital.' Müller holds mûrdhan to be used directly for

'dome of the palate,' but it must be so taken, if at all, indirectly, as the highest point of the head which the tongue is capable of reaching. [Hence my term 'coronal' (1096, c).] commentator gives as this series sh, t th d dh n, and fortifies his assertion by adding the half verse mûrdhasthânam shakûrasya tavargasya tathû matam. They are known in all the Pr. by the same name, and the Vâj. Pr. and Tâitt. Pr. describe them in the same manner. [The question of inversion or simple retraction of tongue—Prof. Whitney uses the ambiguous term 'reversion'—depends on the meaning of prativeshtitam = back-rolled. term is too vague, and may mean a further retraction than in the English (t). The semivowel r and vowel r are in the Paninean scheme.

i. 23. "shakârasya dronikâ. Of sh, the trough-shaped tongue is the producing organ," from drona, a 'wooden

tub or trough.'

i. 24. "dantyânâm jihvâgnam pras-tîrnam. Of the dentals, the tip of the tongue thrust forward is the producing organ." The commentator gives the series *l s*, *t th d dh n*, and the Vâj. Pr. adds *l*. The Rik Pr. makes the class consist of l s r, t th d dh n. Tâitt. Pr. defines the same letters, except r, as formed, dantamûleshu, 'at the roots of the teeth' [that is, 'alveolar,' rather than 'dental'], the t-series, and s as produced by the tip, and the l as produced with the middle of the tongue. [This ought to make it palatal

=([i]).]i. 25. " oshthyanamdharaushtham (or -oshthyam). Of the labials, the lower lip is the producing organ." The labials are o âu, p ph b bh m, the upadhmaniya spirant [(ph), see (1132, b)], and the vowel $u \hat{u}$. Here v is omitted, doubtless by fault of copyist, as it is not otherwise placed. Vâj. Pr. adds further, that in the utterance of v the tips of the teeth are employed, and so in Tâitt. Pr., its commentator explaining that in the utter-ance of the letter the points of the upper teeth are placed on the edge of the lower lip. [See discussion (1103, c).]

i. 26. "nasikyanam nasika. Of the nose-sounds, the nose is the producing organ." The commentator cites n n n n m, anusvâra, and the generated nasals, that is, nâsikya after h i. 100, and yamas after mutes i. 99.

i. 27. "anunasikanam mukhanasikam. Of the nasalised sounds, the mouth and nose together are the producing organs." The Taitt. Pr. says, "nasal quality is communicated by the unclosing of the

i. 28. "rephasya dantamûlâni. Of r, the roots of the teeth are the producing organs." There is a considerable difference of opinion respecting r among Indian phonologists. Rik Pr. includes it among dentals as dantamûliya (see i. 24 above), but adds that others regard it as gingival. Vâj. Pr. makes it to be produced at roots of teeth by tip of tongue. Tâitt. Pr. by the tip and middle of tongue, close behind roots of teeth. The Paninean scheme makes it mûrdhanya. Probably several modes of (1138, a).forming r, dependent on the adjacent consonants, are confused under one symbol.

i. 29. "spṛshṭam sparçanam karaṇam. In the case of mutes the organ forms a From this contact sparca the mutes derive their name [literally,

'contact letters'].

i. 30. "îshatspṛshṭamantaḥsthânâm. In the case of the semivowels, it is partially in contact." The Rik Pr. calls it duhsprshtam, 'imperfectly or hardly in contact.' The word antahstha, 'intermediate, standing between,' as applied to the semivowels y r l v, is supposed to refer to their alphabetic arrangement, between the mutes and spirants, but more probably refers to their neither forming a complete contact like the mutes, nor an open position like the vowels.

i. 31. ûshmanâh vivrtam ka. In the case of spirants it is also open." The ka should make these îshatspṛshṭam, or partially open. The Tâitt. Pr. says the spirants, in their order, are uttered in the positions of the mutes, but with the middle part of the producing organ The Rik Pr. includes the opened. vowels anusvara and spirants together, as produced without contact. Rik Pr. makes the spirants to be h (visarjanîya), h hk (jihvâmûlîya), ç, sh,

s, and hp (upadhmaniya), and anusvâra; the Vâj. Pr. only ç sh s h; the Tâitt. Pr. omits the visarjanîya and

i. 32. "svarânâm ka. In the case

of the vowels also it is open."

i. 33. "eke sprshtam. Some consider it as forming a contact." one of the other treatises favours this obviously and grossly incorrect opinion.

i. 34. "ekâraukârayorvivrtatamam. In the case of e and o it is very widely open." [That is, these were even at that time very open vowels, compare (1137, a).

i. 35. "tato-pyakarasya. And even

more so, in the case of a."

i. 36. "samvrto -kârah. The a is obscured." In Vâj. Pr. and Pâṇini, a is ordered to be treated as qualitatively the same as \hat{a} , implying that it was not so in practice. The Taitt. and Rik Pr. do not notice any difference in the quality

" samsprshtarephmrvarnam. i. 37. The r-vowers are community or (',r).]
[This seems to give ('r) or (',r).]

" or laboramly arnam. The ?-

vowels are combined with an l." [This

gives (',1).]

i. 40. "samdhyaksharûni samspṛshtavarnányekavarnavadvrttih. The diphthongs are composed of combined vowels; their treatment is that of a simple vowel." Here saindhyakshara is literally 'syllable of combination,' and is the usual name for a diphthong, and samânâkshara, 'homogeneous syllable,' is sometimes used for the simple vowel as opposed to the diphthong. The diphthongs are e o âi âu. [Of course originally (ái, áu, áai, áau).]

i. 41. "nâikârâukârayoh sthânavidhâu. Not so, however, with âi and âu, in a rule of position." The commentator's paraphrase is âikârâukârayoh sthûnavidhûne ekavarnavad vṛttir na bhavati. What the meaning and value of the rule is, is not altogether clear; it may forbid the inclusion of âi among palatals only, and âu among labials only, since they are also both throat-sounds.

Prof. Whitney, moved probably by his study of this classification, seems to have developed from it his 'unitary' arrangement (1289, d), which is here given from the Journal of the American Oriental Society, vol. 8, p. 372, first in his own letters, and then in their palaeotypic equivalents. His position of h depends upon his theory that it is "the common surd of all those sonant letters which are too open to have each its own individual surd," see the discussion, beginning

This scheme has the advantage of being a mere skeleton, and consequently evades most of the difficulties which arise when we attempt to clothe it in full. But as a skeleton, it will be found very useful and suggestive.

No systematic arrangement can be complete which disregards the Semitic series of sounds; but at present there is so much division of opinion among phonologists respecting them, and they differ so widely from European usages, that it seems best to pass them over, especially as my own knowledge of them as heard from natives, is more than thirty years old, and was obtained at a time when my phonologic ideas were very crude. Lepsius, however, includes them in his general alphabet (Standard Alphabet, p. 76), which here follows in palaeotype, the Arabic sounds being given according to his (much disputed) theories. Lepsius's interest was chiefly transcriptive, and is only partly or incidentally physiological. He uses chiefly Roman, but some Greek and a few new characters, with diacritical dots, hooks, accents, marks, etc.

Consonants of Lepsius's General Alphabet.

· · · · · · · · · · · · · · · · · · ·								
	explos	ivae v. o	dividuae	fricativa	e v. contin	uae	anci	pites.
	fortes.	lenes.	nasales.	fortes.	lenes.	semi		
I. FAUCALES	8	;		h нһ		vocales.		
		ĸ						
II. GUTTURALES	k	g	q	kh	${ m gh}$		r	
III. PALATALES	kj	gj	qj	kjh sh shj	gjh zh z	zhj j		lj
IV. CEREBRALES (Indicae)	т	D	N	$s\mathbf{h}$	$z\mathrm{h}$		R	L
V. Linguales (Arabicae)		d(t)		8	z, d h			
VI. DENTALES	,t	$^{\prime}\mathrm{d}$	'n	s, th	z, dh		'r	,1
VII. LABIALES	p	b	m	${f f}$	v	w		

Brücke (1287, d') has not given a tabular scheme, although he has developed a system of writing. His classification of consonants, in reference to his alphabetical signs, is here reproduced in brief, because it is strictly physiological, and because the state of the glottis is throughout carefully indicated.

1. Voiced consonants may be shut (verschusslaut), continuant or fricative (reibungsgeräusch), an L-sound, trilled (zitterlaut), or resonant in the nose (resonant), and may be articulated in three principal places:

a. With the lips, solely, or with lips

and teeth.

- b. With tip of tongue and palate, 1) alveolar, 2) cerebral, 3) dorsal, 4) dental.
- c. With back of tongue and palate, 1) middle of hard palate, 2) back part of hard palate, 3) soft palate.

These are illustrated by signs, to be

thus translated:

(b), lips shut.

(v), lips and teeth, fricative.

(m), lips, nasal.

(z), alveolar, fricative. (dh), dental, fricative. (l)dental, L-sound.

dental, trill.

- back of tongue and middle of (J) hard palate, fricative.
- back of tongue and soft palate, (r)trill.

2 State of the larynx:

a. Closed glottis. Vocal chords in

position for voice ('h); no sign.

b. Open glottis. Vocal chords apart as for breathing; its sign united with sign for (b) gives German h ('h); with sign for (h) gives sign for m which is sign for (b) gives sign for p, which is therefore (p_lh); with sign for (dh) gives sign for (th).

c. Position for the wheezing breath ('h), which is taken to have the chords 'nicked in' by the arytenoid cartilages, and hence to be different from that described by Czermak (1130, b).

d. Position for whisper ('h), see (1128, c'), which Brücke attributes to the Saxon letters regarded by Merkel as imploded (1097, c').

e. Larynx closed by epiglottis and

arytenoid cartilages (;), united with those shut consonants which do not come under (b). The check (;) and clear glottid (,) are not distinguished (1129, d'. 1130, a).

f. Trill of glottis (1).

g. The ain-action of glottis continued through the vowel (s), see (1134, d'), always united with a vowel.

h. Direction to put more metallic quality into the voice; [this affects the following vowel, and must be mainly contrived in the resonant chambers].

i. Direction to deepen, or put more roundness into the voice; [this is also mainly a question of the resonance chamber; these two last are for the effect of Arabic letters on the following vowel; the effect here intended seems to be the $\binom{1}{2}$ of $\binom{1107}{c}$, and is recognised as present in the Russian (Y2)].

3. Consonants with two places of articulation. "When a consonant has to be noted, for which there are two straits, one behind the other, either of which separately would give its own fricative, the signs for each are written in succession." Thus (zh) is written as alveolar, between back of tongue and back of hard palate, fricative; to which for (sh) is added: open glottis.

4 Consonants with double sound. As (grh), written: between back of tongue and back of hard palate, fricative, trill; to which in the case of

(krh) is added: open larynx.

Compound sounds are expressed by groups of symbols; thus German z, taken as (t,s), is: alveolar, shut, open glottis+alveolar, fricative, open glottis; ancient Greek & taken as (dz), is: alveolar, shut, +alveolar, fricative. Italian c before e, taken as (tsh), is: alveolar, shut, open glottis, + alveolar, between back of tongue and back of hard palate, fricative, open glottis, etc.

This extremely ingenious and philosophical method of writing, of which various specimens are given in numerous languages, printed in movable types, becomes, in Dr. Brücke's words, at least for his consonants, eine beredte Zeichensprache, literally, "a speech-endowed sign-language"—a term closely approaching to that chosen by Mr. Melville Bell, whose "Visible Speech" has been so much used.

On (1121, c) I found it necessary to give a new palaeotypic symbolisation of Mr. Bell's columns 2 and 3, p. 15, and on pp. 1125-6 I had to reconsider some parts of cols. 5 and 9, which I have now still further studied. It will therefore be best to reproduce the palaeotypic equivalents of all his table on p. 15, except the vowels. In the following table I annex Mr. Bell's own nomenclature, which may be compared with Brücke's. The columns and lines refer to Mr. Bell's symbols (15, a).

Mr. Melville Bell's Consonants.

	•	•	Voice	eless.			Voi	ced.		
•		Back.	Front.	Point.	Lip.	Back voice.	Front voice.	Point voice.	Lip voice.	
		1	2	3	4	1	$\frac{}{2}$	3	4	
primary	a	kh	лh	$r_{\circ}h$	ph	gh	J	\mathbf{r}_{\circ}	bh	g
mixed	b	kwh	s	sh	wh	gwh	\boldsymbol{z}	zh	w	h
divided	c	lh	ljh	lh	f	l	lj	1	v	i
$egin{array}{c} \mathbf{mixed} \ \mathbf{divided} \end{array}$	d	lwh	th	th	$\mathbf{f}\mathbf{h}$	lw	dh	dh	vh	k
shut	e	k	kj	t	p	g	gj	d	Ъ	l
nasal	f	qh	qJ h	nh	mh	q	dì	\mathbf{n}	m	m

Mr. Melville Bell's Aspirate, Glides, Modifiers.

	5	9	10	5	9	10	
	"h voice glide	Ж ₁ aspirate	accent	"w round voice	į trilled	h: emission stopped	g
b	'r'o back glide	H ¹	[doubled letter]	glide $^{\prime}r_{\circ}w$ round back glide	'H1 throat voice	‡ suction stopped	h
c	'J front glide	throat shut) hiatus	'Wj round front	outer	inverted [back]	i
d	'r _o point glide	nasal	., abrupt	glide 'r _o w round point glide	inner	† protruded [lip]	k
e	'bh lip glide	Λ nasal mixed	stopped	'W round lip glide	l close	§ § divided,	l
f	'h breath glide.	hw whistle	i suction	''X ¹ throat voice glide	1 open	and unilateral	m

Mr. Melville Bell's consonant arrangement, as thus shewn, is based on the following distinctions. In the original symbols the open glottis is not considered in relation to the consonants, but voice-less and voiced forms alone are symbolised. He has subsequently added a mark for whispered as distinguished

from voiced forms, but he has not yet found it necessary to distinguish the open glottis, except by adding his $9a = (x_1)$ or 5f = (''h) to the (1127, d) shut consonant. Only four places of articulation are distinguished, col. 1 back of tongue and palate, col. 2 front, that is, middle of tongue and palate, col. 3

point, that is, tip of tongue and palate, and col. 4 lips. But by signs for outer or advanced ()=9i, and inner or retracted ()=9k, and for open (1)=9m, or close (1)=9l, these are practically extended to 20. Confining attention to the consonants:

The lines a, g, are continuants with "the organic aperture contracted to a central chink," a voiceless, g voiced.

Lines c and i are continuants with the "organic aperture divided by a central check." In the case of (1) this is very intelligible, but for (f) and (v), although there is the 'central check' in the shape of the teeth, this only acts as a sharp wind squeezer, and makes the hiss or buzz more decided. See Dr. Stone's observations (1331, d). The union of (1) and (v) in one class is liable to considerable reclamation. Line c is voiceless, and line i voiced.

Lines b, d, voiceless, and h, k, voiced, give peculiar means of obtaining the simultaneous action of two of the former positions, of which the first mentioned in each case is the most prominent. These signs might be entirely dispensed with, and thus answer really to Brücke's third series (1340, e'). Thus for line b, (kwh) is taken to be (kh+ph), but (wh) to be (ph+kh), and again (s) $=(Jh+r_oh)$, but $(sh)=(r_oh+Jh)$. As respects these last, Mr. Graham Bell at least has just reversed the combination of the symbols (1121, c). Again, for line d, we must suppose (lwh) = (lh+f), but (fh) = (f+lh), and (th) = (ljh+lh), but $(th) = (lh+l_jh)$. The two last will probably be disputed. With regard to (th) Mr. Bell says (V. S. p. 58): "the 'front-mixed-divided' consonant (th) has its centre check at the tip of the tongue, and its apertures between the edges of the flattened point and the teeth or the upper gum:-the front of the tongue having considerable convexity within the arch of the palate." It is difficult to see how the form of the symbol and its relation to (Jh) or (lh) · shews this, unless (lh) is taken as very dental ("lh). Although the back of the tongue is raised for (th) almost as much as for (jh), yet the action between the tongue and teeth is most marked, and the stream of air is only squeezed, not divided, by the teeth.

Lines e voiceless and l voiced are merely the ordinary shut positions, and lines f voiceless and m voiced the corresponding nasal positions.

For the aspirate, glides and modifiers, after again considering the discussion on pp. 1125-8, respecting 5 a, f, 9 a, b, c, h, l, m, and 10 c, e, f, I believe that the marks placed in the present table are the best palaeotypic equivalents of Mr. Bell's symbols, according to the principles developed in this chapter. Observe that the glides have all (') before them, which mark would be placed against or over the preceding or following vowel (1099, d). To agree with Mr. Bell's system of notation, voiced-consonant forms are given to all the glides, except 5a, f, g, m = ("h, "h, "w, "x!), the last of which I was never able properly to separate from 5 a ("h), even when I heard Mr. Bell I have, however, in pronounce it. practice generally thought it best to use vowel-signs as marks of his glides, thus (áə) for (ár_o), (ái) for (áj), (áu) for (aw). In fig. 4 of a plate accompanying Mr. A. Graham Bell's "Visible Speech as a means of communicating articulation to deaf mutes" (Washington, U.S. 1872, pp. 34), I find that in place of the glide 5 l in pole, (pówl) according to Mr. Melville Bell, Mr. Graham Bell writes a vowel-sign small, answering exactly to (poul). This was first suggested, I believe, by Mr. H. Sweet. The use of ('h) for 5 f is my last appreciation of this sign, and agrees in the main with (1127, b').

Mr. Melville Bell's Key-words.

The following list contains the examples by which Mr. Melville Bell illustrates these signs (V.S. pp. 93-4), and for convenience I give them in the order of the above table, referring to column and line and annexing the palaeotype. When two palaeotypic signs are given, the first accurately translates Mr. Bell's sign; and the second gives the form I usually employ for the sound indicated by the example.

Abbreviations.

		• • • • • • • • • •	
a.	American	it.	Italian
	Cockney		
e.	English	pec.	peculiar
f.	French	sc.	Scotch
	Gaelic		Spanish
ğe.	German	w.	$\overline{\mathbf{W}}\mathbf{elsh}$
ň.	Hungarian	Z.	Zulu
ir.	Irish		

Key-words.

1 a. (kh) nach ge., pech sc. 1 b. (kwh) auch ge., sough sc. 1 c. (lh) hiss of water fowl. 1 d. (lwh).

1 e. (k) c, k, q, e., (k) = my (kj) kind e. 1 f. (qh) sink e., compare (1141, a).

1 g. (gh) tage ge., (gh) = my (gjh)

zeige ge., $(gh_{\delta}) = my (grh)$ burred r.

1 h. (gwh) variety of g ge., and of defective r e.

1 i. (l) laogh ga., barred l p.

1 k. (lw) labialised variety of l ga. 1 l. (g) go e., (g) = my (gj) guide e.

1m. (q) sing e.

2 a. (jh) ich ge. [I hear (ikjh), which would be Mr. Bell's (i,kh)].

2 b. (s) s, c, e., (s) ciudad sp. [doubt-ful].

2 c. (lih) variety of defective s.

2 d. (th) thin e.

2 e. (kg) variety of t, see (1120, b). 2 f. (qgh) variety of [voiceless] n.

2g. (J) yes e.

2 h. (z) zeal e., (z) d, final, sp. [doubt-

ful]. 2 i. (lj) llano sp., gli it. [These sounds are (lj) or (lj), not (lj), the dis-

tinction consisting in the tip of the tongue touching the palate or gums for (lj, lj), and being held down for (lj), the middle of tongue comes in contact with hard palate for all three.]

2 k. (dh) then e. 2 l. (gj) Magyar h. [properly (dj), see 2 i.]

2m. (qj) Boulogne f. [The French sound is neither (q1) nor (qj), but (nj) or (nj), see 2i.

3 a. (r,h) theatre f. [colloquially (,rh), never with untrilled, (r.h)], -rh w. [never untrilled in Welsh].

3 b. (sh) show e., chaud f.
3 c. (lh) temple f. [colloquially (lh)],

felt e., see (1141, a).

3 d. (th) ll w., hl z., see p. 756, n. 2.

3 e. (t) tie e. [The foreign (t, t) do not seem to have been noticed.]

3 f. (nh) tent e. See (1141, a).

3 g. (r_o) race e., $(r_{ci}) = my$ (r) r sc. sp.,

3 h. (zh) pleasure e., jour f.

3 i. (1) lie e. [The foreign (,1, ,,1) not noticed. See 3 e.]

3 k. (dh) dhl z. See (756, d').

3 l. (d) die e. [The foreign (d, ,d) not noticed. See 3 e.]

3m. (n) sin e. [The foreign (,n, ,,n) not noticed. See 3 e.]

4 a. (ph) variety of f or wh. (514, c'. 518, b. 542, c. 1099, c).

4 b. (wh) why e. 4 c. (f) fie e. 4 d. (fh) gutturalised variety of f.

4 e. (p) pie e. 4 f. (mh) lamp e. (1141, a), mhm sc.

4 g. (bh) weg ge., b sp.

(w) way e. 4 h.

4 i. (v) vie e.

4 k. (vh) gutturalised variety of v.

4 l. (b) buy e.

4m. (m) seem e.

5 a. ("h) va'ry e. [that is (vée'h' $r_c i$), for which I write (vee' ri), with the reduction of ('h) to (') for convenience, and the trilled (r)].

5 b. ('r_e) are, smooth burr, e. dialects that is (áar) or (aar), as dis-

tinct from (aa.r)].

5 c. ('J) die e. day e. [that is (das dés), which I write (də'i dee'j)].

5 d. ('r_o) are e. [that is (áar_o), which I write (aa') or (aa), not distinguishing 5a, and 5d]. 5e. ('bh) 1ui fr. [that is (lbhí) or

(lbhi), in place of (lwjí) or (lyí)].

5 f. ("h) p'aper ir. [that is (p'hææ-), where I hear (рн'hææ-) or (plhææ-); hence this is the sign for Sanscrit surd aspirates, see (1127, b')].

5 g. ("w) now a. and c. [that is (ná'w)?, (or (næ"w) not quite (nau,

næ'u].

5 h. $(r_{c}w)$ not [exemplified, possibly a burred our (áur w)].

5 i. ('wj) new north ir. [possibly (niwj) or (níy), found in Norfolk)].

5 k. ('r_ow) our e. [that is (áur_ow), my (ə'u')].

5 l. ('w) now e. [that is (naw), my (ne'u)].

5m. ("x1) are pec., "a semivowelised sound of 9 h." [See 9 h, the glide is shewn by the accent.

9 α . (\mathbf{x}_1) he e. [The new symbol (\mathbf{x}) is introduced to enable me to write Mr. Melville Bell's symbols 9a, b, h, and 5m, in accordancewith his theories, which differ in this respect so greatly from my own that my symbols, although I use them freely in transliterating passages written phonetically by him, will not serve the present purpose, when everything turns upon representing his notion of the formation

of the sounds. The new symbol (м) represents the passage of flatus, with a moderate degree of force, through "the super-glottal passage," or pharynx (that is, between the epiglottis and the position for (k) or (k), whence the form of the symbol), independently of its subsequent differentiation. The open state of this passage is shewn as usual by adding on $9 m \binom{1}{1}$ thus: Of course the effect of (x₁ii) is nearly (thii), or even (,,'hii). No jerk (H) seems contemplated. See (1125, c') for description.]

9 b. (x1) vowel whisper. [See 9 a. Here the contraction of the super-glottal passage is shewn by adding 9 l. See description (1126, b). The effect is nearly (.'h) or (h). The distinction between (x1, x1) is marked by Bell's circular and elliptic form of symbol, see p. 15.]

9 c. (;) bu'er for butter, west of Scotland

9 d. (.). This sign "applied to any of the preceding consonants shews that the breath flows through the nose as well as through the symbolised configuration. The effect is to dull the oral sibillation, and to deprive the transitional action of percussiveness," (V. S. p. 55.) "Partial nasality without guttural modification such as is heard in some of the American dialects, and from individual speakers — is represented by the ordinary nasal sign () placed after the affected vowel." (ibid. p. 78.)

 $9 e. (\Lambda)$. "When the nasal valve is opened simultaneously with the formation of a vowel, the breath or voice issues simultaneously, partly through the nostrils, and partly through the oral configuration. This, with a degree of 'gliding' semi-consonant contraction in the guttural passage, is the formation of the common French sounds represented by nafter a vowel letter. To indicate the 'mixed nasal' or naso-guttural quality of these elements, the special symbol 9 e (A) is provided. This symbol [see its shape on p. 15] is formed by uniting 9a (x^1) subordinately with the ordinary nasal sign (.)." (V. S. p. 77.) Hence systematically it should be rendered

by (x, 1).

9 f. ('hw) [no example].

9 g. (¿). "Symbol (¿) denotes a loose vibration or quiver of the organ to which the symbol applies. Thus the tongue vibrates against the front of the palate in forming Scotch or Spanish R," this would make them to result from a striking and not a free reed action, and be (r), but Mr. Bell writes the equivalent of (r.;); "the uvula vibrates against the back of the tongue in producing the French R 'grasseyé' [literally, 'lisped,'] or the Northumbrian 'burr' (r). The lateral edges of the tongue vibrate in forming a close variety of L;" [this is apparently different from his 3 i = (1), and should be $(1^1 i)$; "the lips vibrate when they are relaxed and closely approxi-mated, (brh); and in the same way the edges of the throatpassage vibrate [? exact meaning], with a 'growling' effect, when the current of breath is intercepted by sufficiently close but loose approximation. Symbol (¿) thus refers to the element after which it is written; as ('h¿) a flutter of the breath; ('ha') a quiver of the voice; ('x1'a) throat vibration; a 'gruff' whisper; ('x¹¿) hoarse vibratory murmur:—'growling.'" (V. S.

9 h. ((\bar{x}^1)), variety of defective r, emission of voice with the throat contracted. See description (1126, a'). [See 9 a and 9 b, to the last of which (') is prefixed to shew the buzz. also end of last quotation about The glide of this, of course, becomes (" x^1), see 5 m.]

9 *i.* (), see examples to 1e, g, l, 2a. 9 *k.* (), see (1098, *b*').

9 l. (1), see (1107, b).

10 a to m. [no special examples are given].

In the preceding systems we commenced with an acute ancient classification confined essentially to one language, but that the most important for European investigations, the Sanscrit: and from this proceeded to Prof. Whitney's skeleton arrangement, which contemplated some of the derived languages. Thence we passed to Lepsius's, which embraced the Semitic as well as the Arvan forms of speech, but was also incomplete and sketchy. From this we proceeded to two physiological arrangements. Dr. Brücke was mainly influenced by German habits, and, as shewn by his examples, his acquaintance with other European pronunciations, and even with middle and south German habits, left much to be desired. He had, however, endeavoured to examine the Arabic sounds with great care. His consonantal scheme professed to be purely physiological, and hence to be applicable to all languages, although his vowel scheme, founded on the triangle already exhibited (1287, c), was purely literary. Mr. Melville Bell's scheme is physiological both for vowels and consonants, and, though his physiological knowledge is of course greatly inferior to that of such an eminent professional physiologist as Brücke, and hence makes default in hidden laryngal actions, he has produced a system which is admirable in its general arrangements. But it is quite impossible that any one with a limited knowledge of the living habits of speakers can succeed even in the analysis, much less in the synthesis, of spoken sounds. pondering over the possibilities of vocal effects producible by our organs of speech, we are constantly liable to omit forms quite common to other nations, because they are totally unfamiliar to ourselves, while we may excogitate theoretical sounds which no one has ever adopted. I shall conclude, therefore, by giving two arrangements of consonants which have been chiefly formed by an examination of sounds heard, and not so much by hypothetical construction. Of course these two systems are not purely observational or purely literary. Both schemes inevitably contain some theoretical sounds suggested by others observed, and both classifications are more or less founded on the organs in or near contact.

The first of these is Prof. Haldeman's (1186, d), which has already been given for English only (1189, c), so that no long explanations will be necessary. The great peculiarities of Prof. Haldeman's investigations are—1) an examination of literary languages, when possible by personal audition; 2) an examination of many North American Indian languages, which other phonologists have disregarded, but which are full of curious phenomena; 3) great attention to the synthetic effects of speech sounds in modifying their character, and to synthesis in general; 4) in notation, an endeavour to make his symbols a real extension of the Roman alphabet, to the extent of not using any symbol in an un-Latin

sense, according to his own theory of Latin pronunciation.

The following table is taken from Art. 577, compared with Art. 193a., of his Analytic Orthography. It was first published by him in the Linnaean Record of Pennsylvania College, for June, 1846.

Prof. Haldeman's Consonant System.

gal	y	
i laryngal	H H	••
h faucal	巾	еh к к ¹ кh
gguttural	л, 'л, г 'л	q g gjh gb k kjh kh
fpalatal	r_{1}	ds dy
e cerebral	IJ	N O II
d lingual	2	s t d
c sigmal	r 4 '1 rzh rzh	S Z S.
b dental	1 ¹ r /հհ Iհհ	n whh nh d t
a labial	, w, w w	m mh b bb v p
	lenis 1 asper 2 lenis 3 asper 4 lenis 5 asper 6 lenis 7 lenis 7 asper 8	lenis 1' asper 2' lenis 3' asper 4' lenis 5' asper 6' lenis 7' asper 8' asper 8'
	$\left\{ egin{array}{l} sonant \\ surd \\ sonant \\ \end{array} ight.$	$\begin{cases} sonant \\ surd \end{cases}$
	nasal Liquids	moral Mutes
	little {	much
	UPTION	· INTERR

Key-words and Explanations,

Arranged by the number of line and

letter of column.

1 a. (w, 'w,), nasal (w) as a separate element, and as a glide. "The effort to produce vocality may, perhaps, be transferred from the glottis to the contact, so that instead of (b, d, g), a modified (p, t, k) will occur, made with the points of contact (as the lips) flattened against each other, producing what we call a flat sound" (art. 181). In the case of the German, it is considered by Brücke as a whisper, and this notation is given by me, and by Merkel as an implosion (1097, c'). This is an element in Prof. Haldeman's classification, and he marks the lines 1, 2; 5, 6; 1', 2'; 5', 6', as having flat sounds, in his theoretical scheme, art. 193a.

1 f. (\mathfrak{J}_1) , nasalised (\mathfrak{J}_1) , or 5 f, which

1 g. $(J_{\iota}'J_{\iota})$, nasalised (J) as a separate form, and as a glide. "Nasal (J_{ι}) occurs in Jakutisch, we have heard it in Cherokee" (art. 546a).

5 a. (w'w), the (w) as a separate element, and as a glide, see (1193, b').

5 b. (1), "formed by a light contact of the tip of the tongue at or near the base of the upper teeth" (art. 469 a).

(lr), "an intermediate sound in Samojedic, which has more of the (smooth?) r than l, although both are heard simultaneously" (art. 477), see (1133, a). Prof. H. uses the capital symbol h, made by cutting an h.

5 c. $(\mathbf{r} \, \mathbf{a}'\mathbf{a})$, see $(1194, \mathbf{d})$, where they

are 16 c, 17 c, 18 c.

5 d. (l), Polish barred l, judged to

belong to the Arabic.

5 e. (L), supposed Sanscrit l with inverted tongue.

5 f. (\mathfrak{z}_1) , see (1195, d'). 5 g. (\mathfrak{z}') , the (\mathfrak{z}) as a separate element, and as a glide, see (1193, c').

6 b. (lhh), "a vocal aspirate lh, which we attribute provisionally to Irish, its surd cognate being Welsh" (art. 198). "We think it occurs sonant in Irish, where it is considered to be a kind of d" (art. 474). Hence it is assumed to be the same as the Manx (lhh), see (756, d'), where note that (lhh) is, through a mistake on my part, erroneously said to occur in Manx.

6 c. (rzh), more properly (rzh), the Polish rz, (art. 512), [considered as

(zh) with the tip of tongue trilled, as it seemed to me when I heard it, but I have since been assured, though I have not personally observed, that the (r) and (zh) are separate, and successive, not simultaneous].

7 i. ()), "hiatus is a break or pause commonly caused by dropping an intermediate element, and not closing the remainder" (art. 560).

- 8 a. (wh), see (1194, b).
 8 b. (lhh), "the surd Welsh aspirate
 We have heard the Welsh ll in Creek Choctaw and Cherokee" (art. 474), see therefore (756, n. 2). "The following are examples from the musical Creek (an English name), more correctly (maskoo'ki), in which the name of the 'large river,' Withlacoochee, and 'figured rock river,' Chattahoochee, are respectively (újlhhlaku tsi tsətuнhu·tsi); the former from (úлwа) water, and (lhhlaki) large, (lhhlakimaны) larger, (lhhlaki·а) largest. All the vowels are short." (art. 475.) "We are doubtful whether the French l, r, ofsimple, maître, are whispered or surd aspirate," that is, whether they belong to lines 7 or 8, "but we incline to the former" (art. 476). This would give 7 b = (lh), 7 c = (rh), and make 8 b = (lhh), and 8 c = (rhh), a corresponding sound.
- 8 c. (rhh). "The Welsh surd aspirate rh may be the smooth element" [that is, the lenis or 7 c]. "We do not remember its character on this point,' see (p. 759, n. 1).

(rsh). The surd of 6 c, which see.

8 f. (J₁h), see (1195, d'). 8 g. (Jh), see (1194, b). 8 h. (Jh), "the Sanscrit visarga" (art. 571), see (1132, b'). 8 i. (hh, h), see (1196, a).

1' a. (m), usual. 1' b. (n), usual, see 5 b for dentality. 1' d. (n), "Lepsius adds a (theoretic?) n to the [Arabic lingual] series" (art.

1' e. (n), presumed Sanscrit cerebral

n with inverted tongue.

1' f. (q1), "a Sanscrit letter, which should be located farther back than r. It may have been a French j nasal afflate ('zh',)" (art. 198). The Sanscrit character given is that which I now attribute to $(q_{\overline{1}})$, see (1137, c').

1' g. (q), usual sing.

2' b. (nhh). "Compare Albanian nj ji (one) a nasal syllable" (art. 197). The character here given is chosen to harmonise with the sonant (lhh) = 8 b.

4' a. (mh), voiceless (m). 4' b. (nh), voiceless (n).

5' α. (b), usual. 5' b. (d), usual.

5' d. (d), Arabic lingual.

5' e. (d), presumed Sanscrit cerebral with inverted tongue.

5' g. (g), usual.

6' α . (bh.) German w, Ellenic (Romaic) β , the sonant of ϕ . See (Arts. 126, 127, 451).

(v), English v.

6' c. (z), usual. (zj), Polish z' (art. 490), see

6' f. (zh), French j.

6' g. (gjh), as g in könige.

(gh), as y in betrogen. (gh), as y in betrogen. 6' h. (gh), "the 19th letter, ghain, of the Arabic alphabet" (art. 549), considered as vibrating, but as related to (k), that is our (grh) is made = (gh).

7' a. (p), usual.

7' b. (t), usual, for dentality see 5 b.

7' d. (t), Arabic lingual.

7' e. (T), presumed Sanscrit cerebral with inverted tongue.

7' g. (k), usual. 7' h. (k), "the 21st letter of the

Arabic alphabet" (art. 547).

(k1). "In the Waco of Texas, the entire surface, from the glottis to the (K) position, forms a contact, which is opened suddenly and independent of the lungs, upon a vowel formation, producing a clack or smack like that which accompanies the separation of the closed palms when wet with soap and water. The preceding closure bears some resemblance to the incipient We describe it act of swallowing. from our method of producing it, and we were said to be the first person with whom it was not vernacular, who had acquired it," art. 573. The (κ^1) gives merely the position, $(\kappa^1 \ddagger)$ is the full click, which is abbreviated to (8) on p. 11. The following are examples: ('g/t/g $K^{1\dagger}$) eye, (ə rs $K^{1\dagger}$) foot, (es $K^{1\dagger}$)

7' i. (;), "hamza is a closure of the glottis" (art. 568).

8' a. (ph), "It differs from (f) in not being made by the lower lip and the upper teeth, but by contact of both lips, as in blowing," art. 119.

8' b. (f), usual.

8' c. (s), usual.

(sj), Polish s, considered as "between (German) ssj and ssch; we have heard such a one in the Waco (wee·ko) of Texas, as in (iskweetsj'), five, a word derived from that for hand, as in (Lenaa pe) and Hebrew" (art. 490).

8' d. (s), Arabic lingual.

8' e. (sh), presumed Sanscrit cerebral sh, with inverted tongue.

8' g. (kjh), ch in German ich.

(kh), ch in German buch. 8' h. (kh), "the seventh Arabic letter" (art. 548), taken to be vibrated, and hence as my (krh).

In the scheme, theoretical sounds are excluded, and many minute varieties left unnoticed. I here put in such as I have noted in Chap. XV., on the consonants, but there are many scattered elsewhere, which I have probably overlooked.

Art. 451, Nos. 12 and 13, and arts. 452, 463. (prh, brh), "the labial trill, a rapid alternation between (b bh) or (p ph). . . . The sonant labial trill is used in Germany to stop horses, and we have known a child who emphasised the word push by trilling the p, when desirous of being pushed to the table

after having climbed into his chair."
Art. 472. "The t, d, in tsh, dzh, are drawn back by the following palatal, and in fact they may be considered as the lenis forms of s, z," that is (tsh, dzh) are what he would write, see (1117, d').

Art. 483. (nh), "surd afflate," or blowing of flatus through the nose, "we have heard in Cherokee, and a forcible sonant form in Albanian," see 2' b.

Art. 484-6. Indistinctness, for scarcely heard m, n, before p, d, etc. "We have heard this n in Wyandot (=wo'ndot), where the speaker denied its existence, and would not have written it had the language been a written one, as in (Lndokhk), four, and in the name of the town (skaal ndeнh:tutilh), beyond the pines, Skenectady, in New York, spelt schenectady, the sch being due to the Dutch. A slight ([n), not ([q), occurs before (g) in Wyandot (uuingiaa;), nuts.

Art. 517. "In Sanscrit II, according to Wilkins, 'is produced by applying the tip of the tongue to the fore part of the palate, and passing the voice as in pronouncing our s." "This," as Prof. H. observed in a letter dated 3 July, 1873, "would make it the true aspirate of t." See (1120, c').

Art. 525, Nos. 4 and 8, and art. 540. The Swiss and Modern Greek (krh, grh) are adduced, and an opinion is expressed that they are different from the Arabic sounds, which he writes (kh, gh), see 6' h, 8' h. The chief difference of the Swiss and Modern Greek sounds from the Arabic, to my ear, is that the former are much less forcibly pronounced than the latter. The Greek γ is very soft indeed, and

might be written (Igrh).
Art. 563. "The sign (') represents a slight phase, whether aspirate, or independent, or even vocal, at the close of abrupt syllables." The "aspirate" is true ('h) coming from the lungs (1127, b'), and the vocal is ('h), see (1154, b), the 'independent vowels' are clicks (‡h) or mouth puffs (Ħ), see (1334, a). Following Prof. H., but not entirely using his words or signs: (p'i) is breath drawn in on opening the lips, (ptti) is "the sound made faintly by smokers when separating the lips under suction, (t.\(\frac{1}{2}\)h) one of the clacks, having force," etc. (art. 447). "In the (Nadaa\(\karkarray\)ho),—an English name, An-a-dah-has, of Schoolcraft,—a Texan language, we have heard such

a sound following t, with an effect as loud as spitting, and somewhat resembling it, as in (kabat. fo) thread, where the resonance is modified by an o cavity; (no st. $\exists a$), paper; (.t $\exists a$) a u_Ih), tooth, with final h, it may be considered a dissyllable; (нháw.t до), wind;— (K Haaaas), thigh, a monosyllable, the vowel of medial length" (art. 447). There seems to be a little confusion observation is important in observing sounds. I have used the subscript (o, a) in (\exists_0, \exists_a) , to shew the form of the resonance cavity, instead of subjoining (o, o) as Prof. H. has done.

Art. 551. "As independent (p

ph, t ath, kakh) can be formed without air from the lungs, so in the Chinook of Oregon (K S Kh) is similarly treated, according to the pronunciation of Dr. J. K. Townsend, which we acquired. In the following examples an allowance must be made for two personal equations: (beak # Khee'k # Khee), grandmother; (K S Kháwk S Kháwak S Kh),

yellow.'

Art. 570. For "the Arabic and Hebrew ain, . . . the vowel is heard with a simultaneous faucal scrape, which may be regarded as a sufficient interruption to make it a modified liquid; and the vowel and scraping effect being simultaneous, they cannot be represented by a consonant character preceding a vowel one," as (ga), hence he writes a minute < below the vowel, answering to $(\mathfrak{s}^{\mathbf{a}})$, see (1130, c. 1134, d'. 1334, c).

The other of the two methods of arranging consonants previously referred to (1345, c), is by Prince Louis Lucien Bonaparte. It is not only the most extensive, and travels over much ground not touched by others, but it proceeds upon a principle which I think it important to enforce. Instead of attempting, from the narrow resources of a few languages, to predict all sounds that could be made, and erect almost à priori a set of physiological pigeon-holes, into which each sound could be laid—or squeezed, the Prince has endeavoured to ascertain what sounds are really used in those languages to which he has had access, and, as we have already seen (pp. 1300-7), these are not few, although limited in area, not embracing the Indian, Semitic, Chinese, Japanese, Malay, Polynesian, African, North and South American, and from each there is doubtless very much indeed to be learned, which may require new pigeonholes to be constructed for their proper reception. The question with him was—and I trust it may become the question with phonologists generally, as thus they can chiefly secure the proper consummation of their own science, and render to philology the

assistance of which it now stands so sorely in need-the question was, not what sounds may, but what sounds do, exist? Having collected a large number of these, the next business was to arrange them, not à priori, but à posteriori, by an examination of actual characteristics, and finally to suit them with a notation agreeing with the arrangement. Every one who attempts to classify natural objects —to which category speech-sounds are thus reduced—knows very well that the discovery of new objects is continually forcing him to change his arrangement. As in the old story, the giant grows too fast for the castle to contain him. Hence even the Prince's last effort, to classify about 300 consonants, is far from supreme. There may be 300 more yet to classify, though many of them will doubtless fit into his framework. Those who take up these investigations for the first time, or with a view of condensing the results into a short system, thinking that such will be "enough for all purposes"—an opinion generally entertained when very few purposes are known or contemplated, -may find in this extensive list a needless amount of repetition and circumstantiality. Granting that consonants may be labialised, or palatalised, or labio-palatalised, what need is there. they may think, to do more than adduce a few cases as evidence of the fact, or opinion? Granting that consonants may have moderate, or considerable, or very great, or very little, energy, what need to write down every case of the kind as a separate consonant? certainly is of scientific importance to know what cases of this kind actually occur, and when we come, years hence probably, to endeavour to understand and compare the various modes of synthesis (or syllabication) used by different nations, to understand the interaction of consonants, and their modifications by environment and habit of speech, we shall regard such distinctions as rather too few than too many. Again, in judging of the change of words in English dialects when properly attacked-scientific phonologists face to face with native, with no literary screen between them—an accurate knowledge of all these distinctions will be really needed. in attempting to suggest origins and changes of words, even our best philologists are continually at fault, from supposing that what has happened under some circumstances will happen under others, not knowing how extremely eclectic different speech-forms are, not merely in the range of sounds used, but in the subjective assimilation of those sounds to sounds heard. Such lists as the Prince's are extremely valuable—but they are really only the preliminaries of scientific phonology.

In the following list I have endeavoured to combine the Prince's linear and tabular arrangements. The use of consecutive numbers—continued from the vowel-list on p. 1299—will enable any person to identify almost any European consonant, and refer to it simply as B 100, B 101, etc. Each consonant is accompanied by a key-word,

where they had generally been taken either from Lepsius or Bell; but there are very few, if any, which the Prince inserted of his own accord.

¹ A few theoretical signs occur in the following scheme furnished me by the Prince, and they were adopted mainly from my own list (supra, pp. 3-10),

pointing out the letters by which it is ordinarily spelled, translated, and referred to its own language, and this alone would make the list of great use. The systematic arrangement, however, shews how that sound appears to the Prince to be connected with other sounds, and thus, nearly in the same way as by his vowel triangle, he indicates his own view of the nature of the sound. His view may not agree with that taken by others, who derive theirs from different It does not attempt, like Brücke's or Bell's schemes, to give an accurate physiological account of each consonant. But it is the view of a man, who, born in England, educated in Italy, a good Spanish scholar, speaking French by right of country, has for more than twenty years devoted himself to linguistic study, particularly to that of a language rich in strange sounds and numerous dialects, the Basque, which he has learned literally from the mouths of men, the peasants of each little hamlet, heard on the spot; and who has travelled, especially to hear sounds, over England and Scotland and other countries; who has familiarised himself more or less accurately with Celtic and most literary languages of Europe; who has entered minutely into the phonology and construction of English, French, and Italian dialects, by actual contact with natives and intercourse (often months of intercourse, obtained at great cost) with those who had studied them on the spot, causing extensive series of comparative specimens to be prepared for him, in the last few years taking up the remarkable series of Uralian dialects;—a man who, in all that he has done himself or through others, has worked not as a princely dilettante seeking amusement, but as a scholar, a man of letters, and a man of science, working for the end of men of science —the discovery of natural laws. However much any individual observer may, therefore, think him wrong in some details,—as in the classification of the sounds native to that observer,—or in some principle of classification, or in some identifications, or some analyses, -vet as the conscientious work of one observer, gathering sounds from sources often accessible with difficulty or not at all, and comparing them together with great care and thoughtfulness,—this system of consonants must remain for long a great mine whence to dig the materials for future phonologic edifices. I feel personally greatly indebted to the Prince for having placed his MS. at my disposal for the purposes of this work, and allowing me to edit it with the addition of my own palaeotypic symbols, which I have had greatly to augment in consequence. A few years ago, wishing to complete the table with which I began this work, and to identify my symbols with the Prince's as far as possible, I requested him to go over that list, mark his own symbols in the margin, and add notes of any sounds which I had omitted. This was the origin of the following list, which he began preparing as an arrangement of the other for a foreign scholar, and which finally grew to its present vast dimensions. Thus associated with the instrument which has rendered this work possible for the printer, it is in every way fitting that this phonologic system should take an honoured position in its The two lists, of the vowels and of the consonants, together form the most complete series of signs which has been constructed, and will, I hope, stimulate other phonologists to complete it, by the addition of extra European sounds, verified, like these, by actual examples, of which those collected by Prof. Haldeman from North American Indian languages may serve as a specimen.

PRINCE LOUIS LUCIEN BONAPARTE'S CLASSIFICATION OF CONSONANTS.

See p. 1349. The numbers, which stand in place of the Prince's symbols, run on from the numbers of the vowels given on p. 1299, and are to be cited as B 76, etc. The original table was arranged in 19 columns, each consisting of 40 lines. The columns are here numbered and distinguished by headings, of which, to prevent mistakes, the original French is annexed. The class names thus introduced are often not the same as previously used in this book; this can hardly lead to confusion, however, except perhaps in the word palatal, which is synonymous with my coronal (1096, c). Several stages are also often distinguished where I had only one, thus dentals become dentals, alveolar-dentals, double alveolars, and alveolars, and so on. The lines are in the original divided into 10 groups of 4 each. These groups are here distinguished by italic letters prefixed to the first number in each, as follows:

He hard explosive, explosives fortes.

Se soft explosive, explosives douces.

Ne nasal explosive, explosives nasales.

He hard continuous, continues fortes. Se soft continuous, continues douces.

No nasal continuous, continues nasales.

Hl hard liquid, liquides fortes.

Sl soft liquid, liquides douces. Ht hard trill, tremblantes fortes.

St soft trill, tremblantes douces.

where hard means 'voiceless,' and soft means 'voiced.'

As there are often several symbols in one line in the original, the first line of each group must be considered to begin with the above marks; the second with those involving the letter (j), the third with those involving (w), and the fourth with those involving (wj). These are the palaeotype symbols for palatalised, labialised, and labio-palatalised, or, mouillées, veloutées, and mixtes, formerly called fuitées, characters which distinguish the consonants in these lines (1115, a'). Several lines, and even groups of lines, are not unfrequently blank, and these are not entered in the list, as the position of those written is sufficiently distinguished by the prefixed and involved letters. They furnish positions for possible sounds not yet recognised in actual speech.

The palaeotype symbols have been identified by the Prince, as far as my original list of symbols extended (pp. 3-12), but I have been obliged to add many new ones, distinguished by *. In doing so I have been guided by the systematic forms of the Prince's symbols. The combinations are sometimes very clumsy, but they are adapted to the 'old types,' and hence can be printed by any printer, whereas the Prince's are many of them not cut or are else not available by "the trade" (1298, a). Where the palaeotypic forms differ from those given on pp. 3-12 in this book, they must be considered as emendations.

The sign for "weakening the consonant" has been represented by a prefixed (\bot) , a cut [, see (419, d).

The sign for "rendering the consonant energetic," by doubling it, see (799, d').

The sign for "rendering the consonant semi-energetic," by prefixing the strong mark (.), see (10, d), which is now never used for indicating dental consonants, (1095, c').

The sign for "rendering the consonant alveolar," or dental, or 'advanced,' is (,), and for rendering it 'retracted' is (,), and these signs are freely used.

The sign for "rendering the consonant semi-palatal," or semi-mouillée, an operation I do not perfectly understand, is represented by (j) an undotted (j), which is the usual sign for palatalising.

After the palaeotype is given an example of the word in its usual spelling

in Roman letters, followed by the combination of letters which indicate the sound in it, its meaning in italics, where the word is not English, and the name of the language, abbreviated as follows, and by any necessary remark, which, when not due to the Prince, is inclosed in [].

due to the Frince,	is incrosed in [].					
ab abasian al albanian ar arabic da danish dr dravidian	e english f french fin finnish g german ga gaelic	hun i ir k pl	hungarid italian irish kasikum polish		\mathbf{sn}	portuguese russian sanscrit surgut ostiak spanish
1. La	bials.		114 .fh			, from my list,
	biales.					took it from
	p, glass, k pp, cup, i pf, horse, bavarian on phh p[h)] , side, thush wh, e lounger, pl	Sc	116 fw 117 fwj 118 v 119 vj* 120 vv*	fyaïz, plum foie, f * fuite, vine, v warta, avven kjöben gen [theor	fy, r.) Gu o, liv fu, fu v, e w, p tura, nhave da etical	light, f late, k vv, adventure, i h, b, Copenha-
86 by* bar, b, 87 bb* gobba, 88 'p* saxon 89 w wine, 90 bj jedwat 91 bw bois, b	pond, k bb, hump, i w, e	Nc	124 vH* 125 vj* 126 vw 127 v.*	theor paw, voix, voix, féim, i	v, pea vo, vo m, mi	cock, pl ice, f ld, ir uals.
Ne 93 m me, m 94 my* maq, r 95 mm* fiamm 96 mh tempt, (tem	, e	Se	128 ,p* 129 ,p,p 130 ,b* 131 ,lw*	* yţ`a, ţ ad`y, d	, hay ;; sit ;; field	, ab <i>down</i> , ab d, ab
morl	and eng.			4. De	ntals	•
98 w.* samrad 99 mj* karm,	., m, <i>summer</i> , ir m. <i>feedina</i> , pl				ntales	
100 mw moi, m 101 mwj* muid He 102 ph [from n Se 103 bh haba, h 104 bhw* an oc stand twee Ht 105 prh [from n St 106 brh [from n 107 m very, r, 108 xw our, r,	o, me, f , mu, hogshead, f ny list] o, bean, sp casional, if not the lard Dutch w, be- n sp. b and e, w ny list] ny list] e [defective lip r] e [occ.]	Se Hc Sc Hl	132 "t* 133 "tj* 134 "d* 135 "dj* 136 th 137 c 138 dh 139 c 140 Lh 141 L	tirm, t donn, of dia, d, thin, t existen thee, t [existe (4, d [theore ooyl, 1]	d, dry, dl, bro god, h, e cedou h, e nce b)]	ir wn, ir ir abtful, see(4,5) doubtful, see from my list e, manx
2. Labio	dentals,		ð.	Alveolo	ם פת-נ	tais.

Labio-dentales

	Dan to the the the to the terms of the terms
He 109 P	[theoretical, from my list]
Se 110 B	[from my list, see $(1292,d)$]
<i>Hc</i> 111 f	foe, f, e
112 ff*	schiaffo, ff, slap in the face, i
$113 \ f$	[theoretical, from my list]

Alvéolo-dentales.

metsä, ts, wood (forest), West Nyland fin Hc 142 c 143 th* vizio, z, vice, i
So 144 c zot, z, lord, al 144 c zot, z, lord, al 145 dh lid, d, lawsuit, sp

CHAP. XI.

6. Double Alveolars.

Alvéolaires Doubles.

He 146 s* lo zio, z, the uncle, i

147 s.s* pazzo, zz, mad, i 148 .s* aca, c, granary, ab

149 ff* ac'abyrg, c', truth, Bzyb ab

150 .f* ác'a, c', wild cherry, ab

151 .<u>f</u>j* č'abu, č', much, k

152 sj* siac', c', to sow, pl 153 swsw* ac'a, c', apple, ab 154 .sw* ac', c', ox, ab Sc 155 ,z* lo zelo, z, the zeal, i 156 ,z,z* rozzo, zz, coarse, i 157 ,zj* jedz', dz', go (imperat.),

158 zw* az'y, z', some one, ab

7. Alveolars.

Alvéolaires.

He 159 ,t tas, t, heap, f

160 tj* tai, t, colt, k 161 t,t* matto, tt, mad, i 162 t|h* til, t, to, da

163 tjih* jatolsa, t, red, k

164 tuix, t, salt, thush

165 tj* HYMB, MB, way, rus 166 tw toi, to, thee, f 167 twj*étui, tu, case, f Se 168 d* doux, d, sweet, f

169 dj* doxlu, d, freshness, k 170 d d* Iddio, dd, God, i

171 'd` [from my list]

172 ,dj* лошадь, дь, horse, rus

173 dw doigt, do, finger, f

174 dwj* conduire, du, to conduct, f Ne 175 n* nain, n, dwarf, f

176 nj* nak, n, blue, k

177,n,n* canna, nn, reed, i

178 d. bean, n, woman, ir

179 "nj* линь, нь, tench, rus

180 'nw* noix, no, walnut, f 181 'nwj* nuit, nu, night, f He 182 's so, s, e

182 s so, s, e 183 ss* cassa, ss, box, i

184 sjsj* sat, s, hour k

ar ≎ ar 185 sн

186 sj kos', s', mow (imperat.) pl

187 sw soie, so, silk, f

188 swj* suie, su, soot, f

Sc 189 z zeal, z, e

190 zz* azzal, zz, with the, hun

191 .z* zaqa, z, how much, ab

192 zj lez', z', go up, pl

193 zw rasoir, so, razor, f

194 zwj* dixhuit, xhu, eighteen, f

No 195 zh.* [theoretical] Hl 196 lwh [theoretical] Sl 197 l lait, l, milk, f

198 lj* lap, l, shine, k 199 ll* stella, ll, star, i

200 lj* KOPOJB, JB, king, rus 201 lw loi, lo, law, f 202 lwj* lui, lu, him, f St 203 r rey, r, king, sp

8. Whishes.

Chuintantes.

Hc 204 sh she, sh, e

205 shj* šarabuču, š, fellow coun-

tryman, k

206 shsh* pesce, sc, fish, i

207 shjshj* šoldi, š, green, k

208 .sh* aša, š, rope, ab

209 shj вошь, шь, louse, rus

210 shw choix, cho, choice, f

211 shwshw* aš, š, plane tree, ab

212 .shw* aš, š, door, ab

213 shwj* chuinter, chu, whish, f

Sc 214 zh pleasure, s, e

215 zhzh* a' zseb, zs, the pocket, hun

216 .zh* aža, ž, *hare*, ab

217 zhj jin, j, come (participle), souletin basque

218 zhw joie, jo, joy, f

219 zhwzhw* až, ž, cow, ab

220 .zhw* žaba, ž, ten, ab

221 zhwj* juin, ju, june, f

Ht 222 rsh przez, rz, through, pl St 223 rzh [theoretical], see B 284

9. Palatal Whishes.

Palato-chuintantes.

He 224 sh* pece, c, pitch, i 225 sh sh* caccia, cc, hunting, i 226 sh* ača, č, quail, ab

227 fhfh* ayy, e', mouth, ab

228 .fh* ač'y, č', horse, ab

229 .fhj* č'ân, č', early, k

230 \shj*ночь, чь, night, rus

230" shw* choui, chou, to cook, Louisiana fr. creole

230" shwj* chuite, chu, to cook,

Trinidad fr. creole

Sc 231 ,zh* regio, gi, royal, i

232 zhzh* maggio, ggi, may (month), i 233 ,zhj* espundja, dj, sponge, souletin basque 233" ,zhwj* néjuî, ju, needle, Louisiana fr. creole 10. Double Palatals. Palatales Doubles.

He 234 4s* otso, ts, wolf, basque

11. Palatals.

Palatales.

He 235 t tea, t, e 236 it* huset, t, the house, colloquial da 237 Jh hue, h, e 238 tj tyúk, ty, hen, hun 239 tjtj* a' tyúk, ty, the hen, hun Se 240 d do, d, e 241 dd* beddu, dd, beautiful, sardinian 242 |d* lado, d, side, sp 243 | d₁d* Gud, d, God, jutlandish yet, y, e 245 jj* ejjel, jj, night, hun 246 dj gyöngy, both gy, pearl, hun 247 djdj* a' gyöngy, first gy, the pearl, hun Ne 248 n no, n, e 249 nh tent, n, e [after Bell (tenht), see (1141, a)]

azkoya, y, the badger, ron-250 ј,*

calese basque 251 nj digne, gn, worthy, f 252 njnj* a' nyul, ny, the hare, hun

253 njh [theoretical]

su, s, fire, sp basque Hc 254 ,s* Sc 255 z* zagal, z, young shepherd, pr Hl 256 lh felt, l, e [Bell's (fellit), see $(114\bar{1}, d)$]

glas, i, knell (funereal), $257 \, \mathrm{ljh}$ saintongeais

Sl 258 1 low, l, e 259 lj figlio, gli, son, i

260 ljlj* melly, ll, which, hun

Ht 261 gh [theoretical]

262 h*

263 hj* holu, h, orphan, k 264 hjhj* h'i, h', pigeon, k

265 rн* h aba, h, fish, k

St 266 r ray, r, e 267 rr* terra, rr, earth, i

> 268 ge ar

269 rj wuhor', r', eel, lusatian

270 rw roi, ro, king, f 271 rwj bruit, ru, noise, f

12. Ultra-palatals.

Ultra-palatales.

Не 272 т sn Se 273 D snNe 274 N sn275 Nh $d\mathbf{r}$ Hc 276 sh sn 277 Thh dr Sc 278 zh 279 $_{\rm Dhh}$ dr *Hl* 280 гh dr Sl 281 L Ht 282 Rh*St* 283 R sn284 Rhh dr

The whole of this set of letters was taken from my list, where again they were taken from Lepsius's Alphabet, and they must be considered therefore as very doubtful. For sn. see (1096, b'). 1137. 1138); of dr. know nothing. The (zh, Rh) were entirely theoretical to match (sh, R).]

13. Gutturo-Labials.

Gutturo-Labiales.

He 285 p from my list, and that from Lepsius] peruvian 286 wjh ih'y, h', *speak*, ab Se 287 b [theoretical, from my list] 288 wj huile, hu, oil, f Hc 289 fh [theoretical, from my list, and that from Bell] Sc 290 vh [theoretical]

14. Gutturo-Dentals.

Gutturo-dentales.

[Note.—The marks over the t in the examples to B 291, 292, 293, and over the d in B 295, 296, 297, should properly go through the stem of the letters.]

kat, t, day, s. os. [See *Hc* 291 th Note.]

292 thth* wattax, tt, without, s. os. [See Note.]

293 thj* sita, t, gunpowder, low s.os. [See Note.]

294 thjthj* [theoretical]

Sc 295 dh âdan, d, morning, s. os. [See Note.]

296 dhdh* waddax, dd, without, s. os. [See Note.]

297 dhj*sida, d, gunpowder, high s. os. [See Note.] 298 dhjdhj* [theoretical]

15. Guttural Whishes.

Gutturo-chuintantes.

He 299 ush* la chjai, chj, the key, tempiese sardinian 300 sh.sh* vecchju, cchj, tempiese sardinian

301 "shwj* kyuir, kyu, leather, pi-334 н'w* huevo, hu, egg, sp 335 gj la ghianda, ghi, card Sc 302 "zhwj* la ghjesgia, ghj, the acorn, i church, tempiese sardinragghiare, gghi, to bray, i 303 "zhwj"zhwj* ogghji, gghj, to 337 gw goître, go, goiter, f 338 gwj*aiguille, gu, needle, f day, tempiese sardinian 339 q singer, ng, e 340 qh sink, n, e, [Bell's (siqhk), *Ne* 339 q 16. Gutturo-Palatals. see $(114\bar{1}, a)$] Gutturo-palatales. 341 H'h,* hakk, h, multitude, scu-ط ar He 304 t tari al 305 tj* ttorttoil, tt, turtle dove, 342 qj sn [from my list, for which I now use (q1), see labourdin basque [1137, e']ar ص Se 306 d $He~343~{
m kh}$ dach, ch, roof, g 307 dj* yaun, y, lord, labourdin [existence doubtful, see 344 xbasque (9, d), where it was in-[theoretical] Ne 308 n troduced because the Hc 309 s* [theoretical] real sound of sp j was $310 \ s$ su, s, fire, labourdin basque unknown Sc 311 z^* [theoretical] 345 khkh* palchi, leh, because, sas-312 zJesus, both s, Jesus, soulesarese sardinian tin basque 346 khjkhj* x"ot, x", shade, k 347 khH [from my list] 17. Double Gutturals. 348 kjh milch, ch, milk, g 349 kwh loch, ch, lake, south scotch Gutturales Doubles. Sc 350 gh tage, g, days, g He 313 kh mac, c, son, ga 351 x[See B 344] 352 ghgh* olganu, lg, organ, sas-18. Gutturals. sarese sardinian Gutturales. 353 .gh [see B 347] 354 gjh selig, g, blis ful, g He 314 k key, k, e 355 gwh [from my list, theoretical] korn, k, nest, k 315 kgNo 356 gh.h* xonkodize, x, to snore, 316 kk bocca, cc, mouth, i avarian 317 klh komm, k, come, upper g [theoretical, from my list] Hl 357 lh [? kH, k[, k]h, kHh] 358 lhh Ilaw, ll, hand, welsh 318 kjih kala, k, white, k 359 lhhj*[theoretical] 360 lwh [theoretical, from my list, 319 | kih kok, k, foot, thush and that from Bell] 320 Hh hand, h, hand, g 361 l łamac', ł, to break, pl 362 lhh* [theoretical voiced Welsh Sl 361 l 321 нhнh ahhoz, hh, thereto, hun 322 н hand, h, e [pure jerk The Manx sound (1130, b')spoken of as (thh) in s ar [hamza 323 (756, d') is properly B 324 kj la chiave, chi, the key, i 141, a dental I. 325 kjkj occhio, cchi, eye, i 363 /hhj* [theoretical] 326 нhj la chiave, chi, the key, [theoretical, from my list, 364 lwflorentine i and that from Bell.] 327 kw quoi, quo, what, f 328 μ h [from my list, but ('hw) Ht 365 krh $\dot{\tau}$ ar is the new form (p. 366 .rh [theoretical, from my list] [329 нw [from my list, ('hwh) is]St 367 grh the new form (p. 1341,

368.r

369 Lr*

370 r*

9f)]

go, g, e 332 gg* veggo, gg, *I sec*, i 333 'g argem, g, *I sing*, os

Se 331 g

330 kwj* biscuit, cu, biscuit, f

rock, r, Newcastle

371 rr* irregulier, rr, irregular, parisian

var, r, was, jutlandish

Paris, r, Paris, parisian

19. Ultra-gutturals.

Ultra-gutturales.

He 372 K ar ق

373 kj* qapa, q, hat, k

Se 374 G [theoretical, from my list]
375 Gw [theoretical, from my list]
Ne 376 Q [theoretical, from my list]
He 377 kh nacht, ch, night, dutch

378 khj* xort, x, pear, k

379 .kh* x'ata, x', house, k

380 Kwh [theoretical, from my list] Sc 381 ch God, G, God, dutch

382 gwh [theoretical, from my list] Ht 383 Th [theoretical, from my list]
St 384 T ret, r, right, da

385 | T* var, r, was da

No. 8. GERMAN DIALECTAL CHANGES.

Schmeller on Bavarian Dialectal Changes.

In the present section, as in the former part of this work, reference has been very frequently made to the labours of Schmeller on the Bavarian dialects.¹ It seemed therefore that a complete systematic account of the variations of sounds he has observed would be the best possible introduction to the following fragmentary account of English dialectal usages.

Schmeller adopts a phonetic alphabet, of which the following

seems to be the palaeotypic signification:

 \vec{a} (a), \vec{a} or \vec{a} (a), \vec{a} (o), \vec{e} (E), \vec{e} (e) and perhaps (e), \vec{e} (i), \vec{i} (i),

 δ or o (o), \ddot{o} (e), \ddot{u} (u), \ddot{u} (y), δ (e).

Sometimes his symbols indicate etymological relations, thus a shews the (') sound before l which replaces ℓ (ℓ) and ℓ an (i, i), which seems to have become some obscure palatal and may be vaguely represented by ('j), as in (ee'j). [:] indicates an omitted vowel, [~] sometimes merely the nasalisation (,), sometimes also the omission of m, n.

Consonants.

g(g), gg(k), gh or hh (gh), kh (kH), -l (l), an (l) disunited from the preceding vowel; -bm, -fm, -pm, -wm, (-b'm, -f'm, -p'm, -bh'm) where ('m) has arisen from en, -chng, -gng, -kng (-kh'q, -g'q, -k'q), where ('q) has also arisen from en, but after a guttural; hr (rh), s (z), \mathcal{J} (s), sch (zh), fch (sh), z (\d\z), tz (\d\z); ['] omitted l, [~] an unpronounced m or n, after a nasalised vowel, or after a vowel which cannot be nasalised in the dialect, that is (i, u, a), so that ai^{r} means (a,i); ['] an unpronounced r, (') any other omitted letter, or an omitted m and n after an unnasalised vowel which might have been nasalised.

¹ Die Mundarten Bayerns grammatisch dargestellt von Joh. Andreas Schmeller. Beygegeben ist eine Sammlung von Mundart-Proben, d. i. kleinen Erzählungen, Gesprächen, Sing-Stücken, figürlichen Redensarten u. dergl. in den verschiedenen Dialekten des Königreichs, nebst einem Kärtchen zur geographischen Uebersicht dieser Dia-

lekte. München, 1821. 8vo. pp. 568. Bayerisches Wörterbuch. Sammlung von Wörtern und Ausdrücken, die in den lebenden Mundarten sowohl, als in

der ältern und ältesten Provincial-Litteratur des Königreichs Bayern, besonders seiner ältern Lande, vorkommen, und in der heutigen allgemeindeutschen Schriftsprache entweder gar nicht, oder nicht in denselben Bedeutungen üblich sind, mit urkundlichen Belegen, nach den Stammsylben etymologisch-alphabetisch geordnet von J. Andreas Schmeller, Stuttgart and Tübingen, 8vo. vol. 1, 1827, pp. 640; vol. 2, 1828, pp. 722; vol. 3, 1836, pp. 691; vol. 4, 1837, pp. 310, xxx.

Unfortunately, in his verbal examples Schmeller generally confines his phonetic symbols to the point under consideration, and prints the rest of the word in ordinary gothic characters. Even in his literary examples, "in order not to render the text unnecessarily unintelligible, some letters, as aŭ ei eu ö ü st, etc., are not always translated into the peculiar forms belonging to the dialect," referring generally to the particular tables. This facilitates the reading of the sense to the detriment of the reading of the sound. The same feeling has unfortunately widely prevailed in writing English dialects, but it is altogether unscientific, and often produces the utmost bewilderment. It has materially added to the laboriousness and uncertainty of my own researches. The correct principle is to regard sound only, and when written words threaten to be unintelligible, on account of their differing so much from their ordinary appearance, the usual spelling should be given in addition, and sometimes a complete translation is requisite.

In the following notes the arrangement of Schmeller, arts. 102-691, has been followed. The whole is materially abridged. own insertions are placed in brackets [], verbal translations between inverted commas. The numbers in parenthesis refer to Schmeller's Sounds are given in palaeotype. Ordinary German spellarticles. ing is given in italies, or capitals, large or small, and in the latter case \(\vec{u}\) \(\vec{v}\) have been resolved, as usual, into AE, OE, UE. Schmeller uses an etymological spelling, which is not generally followed, but will be explained as it arises. When some letters are put in a parenthesis in the midst of a German word, these only are in palaeotype, as a(f)er, for aber. This is to imitate Schmeller's notation, and to avoid the errors which I should almost certainly commit in attempting to give the whole word in the dialectal form, when there was no authority for the other sounds in his book. particular localities of each pronunciation are omitted. But the following abbreviations will be used:

gen. generally, fr. frequently, sm. sometimes, rr. rarely. 1, 2, 3, etc., pl., in one, two, three, etc., places. N. E. W. S., North, East, West, South of Bavaria. tn. town, cn. country, ed. educated.

Vowels.

A (102-123) is :— (aa, a) gen. in non-German words, casse (ka'sə), rr. in a few German words, before m, n, r, and others, gans, spass, arg (gans, shpas, arg):—(ua, a) gen. in common non-German words, as Max (maks), and W. in all German words, but E. only before two or doubled or strong consonants, acht (akht); which rr. becomes (o), graf (groof):—(o) fr. before I and single or weak consonants, alt, sagen (olt, zoo ghan), sm. otherwise: —(áu) sm. when long, blasen (bláu zən), or as (áuə) before r, haar (Hháuər):-(óu) 1 pl. even before 2 consonants, apfel $(ou\cdot pfol):$ —(a) before lost $n \mid pl$.

before r fr., before lost ch 1 pl., and when long 2 pl., sanft (zaoft), arm (áərm), nacht (náət), schaf (sháəf):-(e) in a few scattered words, alles arbeit hart nah acht (e les erbet nhert nee ekht):—(i) rr., in sontag (zu ntigh):— (úa) 2 pl., especially before r, arm (úərm), halb (Hhúəlb):—(ə) sm. in unaccented syllables sontag Laibach, davon (zu ntə Laa bə dəfo). "If the pronunciation of high German by educated low Germans, or by educated upper Saxons, is to be taken as the rule, a, to be free of all provincialisms, should be (a)."

AE (124-139) short, and long, "in-

good high German pronunciation sm. è (E, EE), and sometimes ê (e, ee)," is: (a, aa) 3 pl. in various primitives hächsen (nha khsen), derivatives wächse) (bha ksən), subj. pret. ich nähme (naam), diminutives madlein (ma:d'l), plurals plätze (plaats), etc.:—(e, E) fr. in most of the above cases:—(E'ə) 2 pl., später (shpe'ə tər) :—(E'i) 2 pl., gnädig, ich thäte, mäen, säen (gne'i'di, i te'it, me'i o, se'i o) [observe, for English]:—(i) fr. in plurals, kälber (ki·lbər), comparatives and superlatives, ärger, der kälteste (i rger, ki ltest), and conjugational forms, er fällt (filt):-(19) fr. before r, ärger, du fährst (19 rger, du fierst):—(i) 2 pl. in a few words, wächsen (bhi ksen):-(ce) rr., kälter (kœ·ltər).

AI (140-156), usually written ei, derived from original ei, gothic ai, "in good high German pronunciation (ái)," is:—(aa) 3 pl. tn. on., breit fleisch klein (braad flaash klaa), and by umlaut becomes (E) in a few cases, breiter kleiner (bree tor klee nor): - (ai) gen. tn., hence ecclesiastical geist, heilig, and terminations heit, keit, have (ái) gen.:—(a, o) 2 pl. tn. cn, in uninflected forms, especially before l, m, n, bein (baa, boo,), stein (shtaa, shtoo,):—(ái, ói) in inflected forms, although the inflection is gen. lost, der kleine (kla i), mit dem steine (mi t'n shtó,i), breiter (brói tər), weinen (bhó,in), and 1 pl. cn. in uninflected forms, fleisch (flóish):—(da) fr., klein, beiner (klá,a, báana), which by umlaut becomes (E'a), breiter (bre'a dar):
—(EE) fr., flesch (fleesh):—(ee) fr.,
klein (klee), leib (leeb):—(éi) 2 pl. in
inflected forms, reife (réif):—(i) 2 pl., in certain forms of verbs, replacing ag, as du saist = sagest (du zist) :—(úi) 2 pl. before m and n, eins (úis), heim (Hhúi): -(a) gen. in unemphatic article ein; and fr. in other unaccented syllables, arbeit (arbet), gewohnheit (gbhoornet); or is quite lost, vortheil (voo'rt'l).

AU (157-163), original U, good high German pronunciation (au)," is:—(a) sm., aus dem hause (aa·s'n нhas), especially before l, m, as faul (fa'l):—(áu) ed. gen. except W.:—(a) 1 pl. (аа's'n нhаs):—(áu) or (óu) W., haus (nhous):— (uu) according to origin in SW. and N., auf brauch faust (uf brunks fuusht), but in N. often (úi), braut faust (brúit fúist).

AEU, the umlaut of AU (164-170), "in good high German pronunciation (áy)," is:—(ái) fr., häuser, mäuse (нhái·zər, máis):—(áy) sm. "more careful pronunciation tn. cn. ed.," "more (нháy·zər, máys):—(ái) 1 *pl.*:—(EE) 2 pl.:—(E'i) 2 pl., träublein (trE'i·b'l): —(éi) W., mäuse (méis):—(yy) where au from u is still (uu), which in SW. becomes (ii), fäuste (fyst), häuser (Hhii zər).

AU, or âu, older ou, gothic au, which in Scandinavian, low German, on upper Rhein, and in most high German dialects, is almost always distinguished in pronunciation from the former AU (171-178) "in good high German pronunciation (au), the same as the former au," is: —(aa) E., auch baum staub traum (aa baam staab traam):—(au) W. and ed. gen :- (aa) rr., glauben (glaa·bə), baum (baam): -(an): -(oo) 5 pl. (boom): -(óu) 2 pl. (bóum) :— (EE) 1 pl. in several words when (aa) is not common, glauben (gleeb); 1 pl. gen. staub (shteeb):—(E'y) 1 pl. in some forms where (ou) is not heard, glauben (gle'yb).

 $\overrightarrow{AEU} = \hat{a}eu$, the umlaut of the last $AU = \hat{a}u$ (179–182), is not distinguished from au where the latter becomes (aa, EE, E'y); where $\hat{a}u = (\hat{a}u)$, $\hat{a}eu$ becomes (ái); where $\hat{a}u = (00)$, $\hat{a}eu$ becomes (ee, ee), where $\hat{a}u = (\acute{o}u)$, $\hat{a}eu$ becomes (E'i,

E (183-208), "in those words where good high German pronunciation has (E, EE), is:—(a, aa), as sehen (zaa),

geschehen (gshaa), geben (gaab gaa); and 2 pl. rr., feld (fald).

E, "that long e of certain words, which, from the most ancient times in all high German dialects, although not in the same way in all, is distinguished from the usual short e," "in good high German pronunciation (ee)," "the é aigu of the French" (art. 71) [with which (e) seems to be confused], is:—(ai) 2 pl. cn., klee, schnee (klái, shnái), ich gehe (i gái), and 1 pl. for (E) before ch, hexe, schlecht (Hhaiks, shlaikht):—(E, EE) fr., beten, lecken (bee ton, le kon): —(E) gen. before [lost] m and n "obscured by nasalisation," mensch (mE, sh): -(E) gen. before r, herr (HhEr):-(E'i)2 pl., ehe (E'i), reh (re'i):—(E'o) sm. short e before r, erde (E'ord), and 1 pl. before l, and other consonants, geld pfeffer (ge'əld pfe'ə fər):—(E'ə) fr. long e, klee schnee (kle'ə shne'ə):—(e, ee) E. gen., even "in those words which Adelung pronounces with (EE); educated people of our parts pronounce almost all e like (ee)," and sm. before l,

"when it is not pronounced in conjunction with it (mit diesem verbunden)," as gelb (geelb): - (v) before l, gen. E. even ed., feld, geld (føld, gøld), and even (1) alone in 1 pl.:-(ee) before r in 1 pl. cn., as crnst (eernst):—(ei) rr., as betcn (bei ten):—(i) E. tn. cn., "in most words which Adelung classes as (E)," as geben (gii·bən), blech (blikh), "some of these words are peculiar to small districts":—('j), "before l, the (i) is mutilated in a peculiar way, which cannot be described; and must be heard," E. in several pl. even ed., as stellen (sht'j'l'n), zählen (ts'j'l'n); and rr. before (r), herbst (hh'jrbst):—(i,) obscurely by nasalisation before m and $n:-(\acute{e}, \eth)$ before m and n 2 pl., dem(dé,əm):—(i) 1 pl., esel, heben, leder (ii z əl, hhii bən, lii dər):—(ii, is, iə) for e long, in several pl., schnee (shnij, shnía), gehen (giin):—(a), or lost "in unaccented root syllables" E. en., erdbeer (e-rpa), tagwerk (ta-bha), herberg (нhi rbə).

E in initial syllables (209-216). Be-, ge-, have generally (a). Be- is sm. only pronounced before explodents, as (be, bi, bi), and is otherwise lost, as B(e) GEHREN, B(i) DEUTEN, B(i) K (ee) REN, B()HALTEN, rr. (bii) long and accented, (bii faq, bii hhaq, bii klem). Ge- is fr. (gc-, gi), "only in substantives, adjectives, and adverbs before explodents," otherwise (g); fr. also the e being lost, g itself disappears before explodents, as 'BIET = gebiet, etc. Ent=(int-, unt-) sm., and rr. (a'nt-). Ver-

very often (vor-).

E final (217-235). E, as ending in nom. sing. of subst., "in good high German pronunciation unaccented (-e), is lost, gen. cn. tn. and fr. when used for -en fem., and sm. when used for -en mas.; but -e from old -iu is kept as (-e, -i) in menge süsse kürze länge güte, but it is omitted in N. E, as ending in dat. sing. and nom. and acc. pl. of subs., is gen. lost. E. as uninflected ending of some adjectives, as bose enge müde öde, is also lost. E, as old adverbial ending for adjectives and participles, on the Danube is (a), on the Lower Inn (i), (gantsə gantsi) entirely, (nertə) neatly, etc. E, as nom. ending of adj. after der, die, das, is lost, gen. tn. cn., but rr. kept as (i, v). E, as fem. ending of adj. derived from old iu, is (io, i, i) sm., eine rechte (o re khtio, ə re khti), more fr. (ə re khtə), and sm. lost, eine gute (a guut). E in nom.

and acc. pl. neut. derived from iu, and of mas. and fem. derived from e and o, remains fr. as (e), gute herren (gúa de), and fr. as (a), (guu ta). "On the upper Nab, tn. cn. the remarkable distinction is made, that e neut. from iu is (a), and e mas. and fem. from e and o is (5), and e mas. and 1em. from e and o is lost, (déi) = diese herren, frauen; (déi) = diese weiber; (góud shéi o kson, kéi), gute schone ochsen, kühe; (góud shéi no pfaa), gute schöne pferde. Question: Wie viel Ochsen, Kühe? Ans.: (féio fi mf ze ks). Qu.: Wie viel Pferde? Ans.: (féiro fi mfo ze kso). Traces of this very old distinction are found elsewhere. Between the Lech and Inn uneducated countrymen to the and Inn uneducated countrymen, to the questions: Wie viel aepfel, wie viel birnen? will reply, (fier fymf zeks); but to the question: Wie viel häuser, kinder? reply, (fiers fy mfo ze kse). E, as ending of the 1 pers. sing. pres., and 1 and 3 pers. pret. ind., and 3 pers. sing. pres. subj. of verbs, is lost, gen. tn. cn., as ich esse, suche, möchte, könnte, machte (i is, zúngh, mekht, kunt, makhat). E in -el, -en, -en, -er, -es, -et, is sm. (a), more fr. (b), or is quite lost, depending on preceding consonant, see under l, m, n, r, s, t below; "certain participles in end, et, by retaining e in pronunciation, have passed entirely over into the class of adj. and subs., E. tn. cn., as das (re ned, shie sed; gshe ket)."
[The important bearing of this German final e treatment on English final e has made me give this account at greater length.]

EI, derived from original i (236-245), Gothic ei [for the other ei see AI], "in good high German pronunciation (ai)," is:—(aa) rr. in a few words, sei (saa); E. regularly before l, as weil (bhaal):—(ái) E. gen. tn. cn. ed. in more careful pronunciation:—(di) in 1 pl.:—(EE) in 3 pl., weiss, ihr seid (bhees, iir zeet):—(e'i) 1 pl.:—(e'i) W. gen. tn. en. ed., drei (drei):—(ii) according to origin S., and rr. in other places, as drei (drii), shreiben (shrii ba): -(o) 1 pl. in bey mir (bo míə).

 $\dot{E}\dot{U}$ (246-261), see also $A\dot{E}U = \hat{a}eu$, "in good high German pronunciation (ay), is:—(aa) E. rr. before l, as neulich (naa le); and in neut., drei (draa):—(ai) E. gen. tn. cn. ed., as neu (nái):—(áu) 1 pl., es reut (ráut) mich: -(ay) on lower Mayn, especially tn., feuer (fay or):—(di) fr., deutch (dditsh): —(áə) sm. before n, freund (fráəd):— (EE) 2 pl., neu deutsch (nee deetsh):-

(éi) lower Mayn, tn. en. ed.:—(iiu) 1 pl., neu (niiu):—(ii), properly (yy), 2 pl., deutsch (diitsh):—(i) short 2 pl. in pronoun euch, when forming an unaccented suffix:—(iiu) sm., neu (niiu):—(ii) sm.:—(iii) sm.:—(yy) 1 pl. "In none of these cases does eu sound according to its constituents, as the Spaniards pronounce it in Europa, namely (éu)," the Spanish sound is, I

think, (éu).

I, and also where ie is usually written for a merely long old i (262-293), is:— (ái) E. cn. in Katharina (Katrá,i), Quirinus (Kirá i), anis firniss horniss paradis (a náis fi rnáis nhu rnáis pa radáis), in der stadt (á i de shtod, á i-d shtod). [The interest attaching to the change of (ii) into (ai) induces me to add the following note at length]:-"Manuscript of the book of laws (Rechtbuch) of 1332: EIN DER STAT, EIN DI STAT, for in der Stadt, in die Stadt. The form ein for the original in has maintained itself in the written language only in composition (as hinein, Written language has eingehen). generally restored the original long i in many forms in which-following a high German inclination which was active even in very early times (nach einem schon sehr frühe wirksamen hochdeutschen Hange -i had been resolved into ei. Thus, in the xIII th and XIV th centuries, not only was the present diminutive termination lin called LEIN, but also the adjective terminations -lich and -in were pronounced -LEICH and -EIN, as: MINNIGLEICH, HERLEICH, WEIBLEICH, - AULDEIN, HULZEIN, HURNEIN. Just as now we say latein from 'latin,' so formerly they said: MARTEIN for 'Martin,' CHRISTEIN for 'Christina;' and as we now have Arzeney, Probstey, they formerly used: SOPHEY, MAREY, PHILOSOPHEY, etc., resolving the termination i of 'i-a,' i-e, i into ei:"]—(E) before r sm., mir (mEr): -(i) before n and m fr., blind nicht nichts (blind nit niks), and in end of unaccented syllables, habe ich (Hhabi), ewig (ee bhi):—(i) in cases not included under (i):—('j) before l, "a very peculiar indescribable sound; like the second syllable of the words hasel sattel, when pronounced without e," E., as still, will, spielen (sht'jl, bh'jl, shp'jl'n), but it is sm. so purely pronounced that it seems quite unconnected with the l, as still (shti); the same ('j) sound sm. occurs before r, as kirche (k'j·rəkh):—(19)

before r gen., mir (míər), hirsch (hhíərsh), but is sm. pure, as (mii, Hhiish); sm. in other places, nicht (níət), nichts (níəs), ihm (iəm), euch (iək), nieder (niə də):—(u) rr., as tisch (tush), kind (khund), fisch (fush):— (a) gen. tn. cn. in the pronouns used as suffixes, as wir, mir (mor); E. tn. cn. in phrases like hab' ich dich, lasse ich nich, thäte ich dir, denke ich nir (tho bodi, la səmi, taa tədə, de qkəmə); and in many unaccented syllables, as -inn, -lich, -in, -lin = -lein:—lost sm. in $\cdot ig$, -lin = -lein, inn; gen. tn. cn. inhat sie, ist sie, sind sie, gib es ihm, ihnen, lass ihn (Hhats, ists, zints, gi·ps'n, la·s'n); and ich is lost in da werfe ich dich, wenn ich dir es sage, so will ich dir es machen (do bhe rfdi, bhan dərz zag, zo bhil dərz makhə).

IE (294-315), "where the old language has ia, io, ie, and ie is a real diphthong in the southern high German dialect; in good high German pronun-ciation (ii)." The old diphthong iu gave rise to ie by obscuring u, and eu by obscuring i. The ie readily passes into i long, and eu into ü long. Verbs conjugated like bieten may in southern places interchange ie with eu, pronounced as (ái tiu iiu ói úi), in 2 and 3 pers. sing. pres., and sm. other tenses and words. IE is called:—(ai ái) in 2 and 3 pers. sing. pres. of verbs conjugated like biegen: -(ii) in die, wie, je (dii, bhii, ii):—(éi) sm., as (déi, bhéi, éi), lieb, tief (léib, téif); sm. in 2 and 3 pers. sing. pres. of verbs like bicgen:-(iiu) sm. in last case, and some others, as biegung (biiu·gq):—as (ia) or (Ea) before m and n sm.:-(ii) sm. in lieb(liib), and gen., sie die (zii dii); these last two forms vary in other places:— (ia) in the whole upper Rhine and Donau territory from the Vosges to Hungary, tn. cn. and even ed. (dia bhía líab, íam'd) jemand: — (íu) rr. in particular cases, (tíuf díub) tief dieb:— (ói) sm. in certain words and forms (tóif, dóib):—(úi) sm. ditto:—(ə) or is lost in suffixed pron. sie, as ich habe sie (ikhнha·bzə), gib mir sie (gee·mərshə).

O, short, often inclining to u, and in gothic u (316-324), see O = ô, is called:
—(aa) sm. lengthened before m and n, von sohn baron (faan zaan báoraa'n):
—(áu) sm. before l, hohl (Hhául):—
(o), "as an o inclining to u," fr., boden gold (boo'den gold), but (o) is occasionally beard:—(œ) or (e) rr. in some words before l, soldat solcher (zœldaa't

 $z\ddot{o}$ ·lər):—(óu) rr. and sporadically in lengthened syllables, as (bou den):-(u, uu) sm., (buu den kupf) kopf: — (úə), rr. (búə dən kúəpf).

OE, as umlant of the last o (325-329), is treated as simple e, and hence sm. sounds as (e), but gen. as (i); böcke (bek), oel (iil 'jl); so that in old books ö is written for (i) in other cases. OE is:-(i) sm. as unlaut of u, köpfe (kipf):-(i) sm. as unlaut of (u), (kipf):-(e) sm. tn. (kepf).

 $O = \delta$, the long o, which inclines to a, and not to u, and is au in gothic (330-344), is called: - (au) sm., cn. bloss (blaus): -(aa) before m and n fr. tn. cn. and even ed., strom (shtraam); and before r in the same places, cn, as dorf(darf); and sm. cn., brod gross (braad graas):—(á) fr., bloss brod dorf (blá)s bráəd dáərf):—(áu) rr., ochs (áuks):—(áu) fr. cn. (blóus bróud), and sm. before r, ther (tour):— (iu, io) sm. cn., hoch (Hhíu), tod (tíud): - (o) fr., so that roth rath, gross gras, are confused as (root, groos) in the common pronunciation: (69) rr. cn., noth (n69t): (0) sm. tn. ed.: (u) sm. (bruud gruus): -(úə) sm. (grúəs), dorf (dúərf), floh (flúa).

 $O\dot{E} = \delta e$, the umlant of the last $O = \delta$ (345-362), is :—(a) sm. as umlaut of (a):—(ái) as umlaut of (áu):—as (ói) sm., böse grösser höher hören schön (bóis grói sər nhói ər nhói r'n, shó i): (E'a) as unlaut of (a) and before r:—
(E'a) as unlaut of (da):—(e, ee) gen.
tn., blössen flöhen (blee san flee an),
nöthig (nee dig), and even rr. before r,
thören (free r'n), (r'') as a million of the frören (free r'n):—(E'i) as umlaut of (du, óu):—(é) rr:—(i) rr:—(i) rr:—(i) rr.

-ung:—(o) fr. before m and n, as jung hund (Joq Hhond); and sm. before r, as burgh (borgh):—(u) pure gen.:—(y, i) rr. in a few words, uns unter um (yns y ntər ym):—(úi) sm. before r, sturm (shtúim):—(úa) sm. before r, durst

(dúərsht):—(ə) in unemphatic words, und (od, o), uns suffixed sm. (os), gib uns (gibbs), -burg, -berg, often both (barg) : -lost sm. in du, as was will'stdu (bhos bhilsht).

UE, as umlaut of the last u (372), is only rr. (y), but is generally treated as i, see I. Even in reading books \ddot{u}

is pronounced as i.

U long, or ue, "Gothic and Scandinavian o perhaps hovering in pronunciation between (o) and (u), has been better retained in Low than in High Germany, where it early passed into the diphthong ou, Au, UE. But it has remained especially in the diphthongal form (óu) by the northern affluents of the Danube. The tendency of this sound towards (u) is so strong, that Dutchmen and Englishmen, although they write it oe and oo respectively, pronounce it usually as (uu)," (373-385), is called: — (aa, da, da, da) E. tn. cn. in some words before m, n, blume(blaam bláəm), muhme (maam máəm):—(oo) 1 pl., as gut fuss (maam máəm):—(oo) 1 pl., as gut fuss (good foos), 1 pl. before l, as stuhl (shtool):—(ói) 1 pl. gut blut bruder mutter (góid blóid brói·der mói·tər) [compare Leeds (góid) good]:—(óu) fr., bube buch (bóub bóukh):—(u) pure, sm., and ed. gen. (buub buukh):—(ái) rr., stute (stúi·tə):—(úə) "from the Leeh, and shows the Leeh the Mayor regions and above the Lech to the Mayn regions, where (úə, u) interchange," bube buch (búə búəkh):—(ə) before l sm., schule (shəl):—(ə) in unemphatic syllables fr., as zu uns (,t,sə-n-yns, ,t,sə-r-yns), zu dir (tsə diər), handshuh (Hharndshə): —is lost in unemphatic syllables, as zu thun (tstuun).

 $UE = \ddot{u}e$, the umlaut of the last U = eu(386-393, "in good high German pronunciation (y)," is sounded as:—(E', a) fr., as umlaut of (a,0), before m and n, blümlein (blecolor) - (ee) sm. as umlaut of (oo):—(éi) sm. as umlaut of (óu):— (i) sm. as umlaut of (u):—as (i) sm. as umlaut of (ú):—as (oi) 1 pl., müde füsse (moid fois):—(y, y') as umlaut of $(u, \dot{u} \dot{\theta})$, where \ddot{u} is not pronounced as (i):—(a) rr. before l, as $\tilde{k}\ddot{u}hle$ (kel).

B (394-413) is:—(b), "pure Italian b," gen. tn. cn., at the end of words, lei(b); in the middle of words before consonants, er gi(b)t; uncertainly at the beginning of words, oscillating between (p, b) in (b)ey, (b)ier, (b)lau,

(b) rand:—(f) in a few words and places, as a(f)er, gel(f)licht, kno(f)lauch; $p\ddot{o}(f)cl$, schnau(f)en, zwi(f)el:—(p) gen. tn. en., "pure Italian p, not an affected German p, after which a certain amount of breath may be perceived," at the

beginning of words "where the high German, with an uncertainty peculiar to himself, cannot make any consistent distinction between p and b, so that in romance languages he is prone to confuse beau and peau, boule and poule; a fault which declaimers seek to remedy by introducing a certain after-breath, especially in foreign words, so that for (p)anzer, (p)ein, (P)alermo, (P)aul, one hears (р-нh)anzer, (р-нh)ein, (Р-нh)alermo, (Р-нh)aul. This seems to have been the origin of the middle Rhenish (р-нh), and high German pf at the beginning of non-German words. And it is to the circumstance that initial b has been used as p from the earliest times that there are so few genuine German words beginning with p" [see (1097, c'. 1113, a'. 1129, a'. 1136, a.)]:—(p) before lost t, er gi(p) = gibt, in which case, as always in such elisions, the remaining consonant is more strongly pronounced [that is, either (kipp) or (ki.p), see p. 799, note, on energetic Italian consonants]; "it is also a rule that final consonants are strengthened when a terminal syllable follows, even when it consists of a lost vowel":—(pf) [probably (pph)] when the initial syllable be, reduced to (b), is welded on to a following (th) or (rh), as (pfendt) behende, (pf)rait bereit:—(bh) except initially, gen. tn. cn., obacht, in the beginning of words from the Latin, (Bhe nedikt) Benedictus; "in -ben, this b pronounced as (bh) is fused into (bhm), that is (-m)" [this is not distinct enough, compare the Westmorland and Cumberland (b.) in this situation]:—often lost E. (búə gro Hhol kar) bube grob halb korb, sm. in the end and middle, (Hhan, gen gan) haben, geben [comparable to our loss of medial v].

C (414-415) is in E. in words of Latin origin perfect (k), as in Italian:—sc, sk,

is sm. called st, sp.

CH, not initial (416-435), is as a rule (kh, kh), the following are exceptions. CH is:—(f) in E. en., sei(f)t for seicht, gi(f)t for gicht [compare our usual (f) for the lost guttural]:—(g) sm. in-lich followed by a vowel:—(gh, gh) E. en. tn. at the end of uninflected words, (bogh) bach, (i magh) ich mache:—(k) before s gen., in-bach final and a few words:—(q) in the termination-lich, fruind(liq), herz(liq) [compare our dialectal -ling for -ly, from ags.-lig]:—lost, fr. in various places, at

end, (i) ich, (tú) tuch; in middle after l, (bhi lər) welcher; after r, (ə ki ə) eine kirche; before s, (bhāə sə) wachsen; before t, (-it) -icht, (nit) nicht. It is in similar cases sometimes inserted, achselwurm=assel [woodlouse], knichtel = kniittel, (rou kht'n) ruthe, (o khtəm)

othem [for athem breath].

D (436-451) is:—(d) pure final, medial between vowels, initial where the high German wavers between (t, (d) := (g) rr. before l, $(si \cdot gl)$ sidel, a seat; rr. after n [it does not appear whether his ng means (q) simply or not, and as this change of nd into ng is interesting in connection with our participial -ing, I give his orthography in Roman letters: beng binden, bleng blind, feng finden, gefonge gefunden, empfonge empfunden, keng kinder, e lengo linde]:—(r) before ending em, (bu rəm) bodem :-(,t) gen. cn. tn. initial, no constant distinction between (d, t) being made; E. cn. tn. at end and in middle before lost vowel, (Hhent) hände:-lost, sm. at end, (bo) bad, (kshái) gesheit; sm. between a vowel and final em, en, (bom) bodem; fr. after l, m, n, and before a terminal el, em, en, er, the l, m, n, is then strengthened, (a ner fe'ler) ander felder, (bhu ner) wunder; sm. at the beginning of da, der, die, das, etc., (ee-z i dis taat) ehe dass ich dieses thäte; (i·s,ta) desto. (a) haim = daheim [interesting in relation to the vexed question of dialectal 'at = that]. "When the article appears simply as (,d), and the following word begins with an explodent, the (d) cannot be heard alone [für sich sclbst]. The preparation made by the tongue to pronounce it can only be perceived by the greater distinctness [entschiedenheit] with which the initial sound of the following word is then heard," as in the region of upper Rhine and Danube [using his orthography in roman letters], 'Bueben die buchen, 'Cutschen die Kutchen, 'Dieb' die Diebe, 'Gans 'Gans die Gans die Gänse, 'Kunst die Kunst, 'Pillen die Pille, 'Tag' die Tage, 'Zung (die Zunge). [The examples are quoted at length, because of the analogous case of the dialectal t' for the in English, where I think ('t') is often heard, (1325 c). Certainly (t*buu·b'n),—where the tongue is placed in position for (t) and the lips in that for (b), and (t*b) must be distinguished from (tw), which is rather (t*bh) with a much looser

position of the lips—is quite different in effect from (.buu·b'n). The release from (,t, b) simultaneously on to the vowel (uu) produces a perceptibly different glide as well as a distinct 'hardness of edge,' so to translate entschiedenheit. Similarly for (,t*kunst). But in (,t-,t,su-q) nothing but ('',t,t,suq), t,suq) occurs to me as possible.] "On the contrary, when this d occurs before vowels, it has the appearance of forming part of the word, and hence a radical initial (,t ,d) is sm. omitted as if it were merely the article," (an ai·ks'l) for deichsel [carriage pole], "and it is sm. prefixed where not radical," (,dorarborn) erarbeiten. [There seems to be a similar usage in an adder, a nag, in English.]

F (452-462) is:—(v) E. cn. tn. ed. after vowels, as gru(v)t, kra(v)t, but elsewhere (f):—(pf) rr. initial:—(bh) rr. medial. FF, answering to low German [and English] p, is sm. (v) and

sm. (f). F is rr. lost. G (463-490) is:—(g), "pure French g," fr. at end and middle of words, au(g), ja(g)d, and regularly after n, [meaning (qg)?]; but sm. only immediately before consonants, as ma(g)d: wavering between (k, g) initially:—
(k) sm. at end or middle, especially after d, s, t:—(gh, gh), "also in good high German pronunciation," fr. at end or after vowels, in the termination -ig, sm. before consonants:—"changes according to ancient custom into i before d, and in certain verbal terminations st and t: jaid for jagd, maid for magd, du fraist, er frait, gefrait, from fragen, etc. This ai is more usual along the Alps than N. of Danube, and has the sounds described under EI, from (EE) onwards." [This is interesting in relation to the formation of diphthongs in English from ags. -ag, -ag]:—(k) sm. final after n [that is (qk) is said for (q)] in Din(k), gesan(k), etc.:—(q) rr. in ending -ig:—(t) fr. initial before l, n, (t) lanz = glanz, (t, núa) genug, (t, numa) genommen [compare English] (dl) for (gl), and presumed Cumberland (tnAA) for know; but is not this (t,n) properly (d,n)?]:—(bh) rr. medial, (ploo bhen) plagen:—lost, fr. final and medial, before consonants, and final vowelless el, em, en, es, et, and sm. in -an for -agen, the preceding vowel glides on to the n and is nasalised, so that all trace of g disappears; sm. the n is made (q), and the preceding vowel not nasalised. The prefix ge, reduced to (g), is heard before an explodent only by its greater distinctness, see (d) for die, under D above. "G is sm. added in pronunciation to syllables ending in a vowel or l, n, r [using his spelling], E. rr. schaugen schauen, aug au, häugen häuen, make hay, kniegen knien; ilg, lilg lilie, galg galg [interesting for the Westmorland usages, and also in Robert of Brunne]; sm. to s, seh, as fleifsg fleiss, mischeen mischen.

H (491-502) is:—g [with some of its pronunciations] sm. in middle and end, and even commencement of some foreign words, as (grootles) Hieronymus:—(Hh) initially:—(gh, gh) fr. in the end and middle (in the Alps, in the Zillerthal, also at beginning) of words, and immediately before consonants: (bh) rr. medially, (gəzaa bhə) gesehen: -lost, "as in good high German, in the middle and at end of words where spoken as above":-fr. at beginning of suffixes her, hin, when following consonants, (a bo, a bi) for herab, hinab, sm. in -heit, (bourset) bosheit. "H is sm. prefixed to words beginning with a consonant, as (ho)baus = abaus = hinab;(Hh)art = art = ort; (Hh)idrucken = indrucken [chew the cud]; (hh)inter, (hh)inter = unter." [These omissions and additions initially contrast strongly with the English habits.]

J (503-506) initial is fr. (g), "that is, passes into the distinct consonant (g), just as w becomes (b)," ($G\acute{a}uk$ 'l) Jacob, and is added finally, especially

after i, hence old y = ij.

K (507-520) is: (kh, kh) sm. at end of stem-syllables after l, n, r:—(g) sm. at end of uninflected words; and after n [that is, (qg) is used for (qk)]:—rr. (нh), especially after (q), (baqhh) bank:—(k) pure, as in French, Italian, or Spanish, very gen. medially, sm. finally, gen. initially before l, n, r:—(klh), "like a pure k with subsequent sensible breath, and also in all high Germany, cn. tn. ed.," initially before a vowel, (klh)alt, (klh)ind, (klh)ommen, (klh)urz; sm. before a consonant (klh)lein, (klh)necht; and in the same places medially and finally:—(t) rr. initially before l and n, (t laa, tle, klem, (t le'a) kle, (t nakht) knecht:—lost rr. finally (muu zi) musik. [The interest attaching to post-aspiration (1136, a) induces me to give the following note at length.] "In low Germany

k does not receive the breath after it, which is common in high Germany; and this pronunciation ought to prevail generally if we upper Germans had only first learned not to confuse pure kwith g,—because we should otherwise confuse ga, ge, gi, etc., with ka, ke, ki, etc., just as we now fail to distinguish gl, gn, gr, from kl, kn, kr. In Catullus's verse: 'Chommoda dicebat si quando commoda vellet,' the ch appears to answer precisely to our k-h. tullus's epigram is numbered 82 and 84, the whole of it is valuable.] This hard breathing (starke Hauchen) is common to many mountain people, as well as to us highlanders. Thus in the Apennines, the 'Gorgia fiorentina' is remarkable, and has earned for Florentines the nick-names 'hoboi, hahafagivoli,' because they persistently replace c by The Andalusian breathes the h in Arabic words, where other Spaniards omit it: 'Alhambra, Almohada, Albahaca, Atahona.' In the patois of the Vosges, a strong breathing, like our ch, replaces even r, s and sch—choch (sex six), coch (coxae, les cuisses), gácho (garçon), mácho (maison), ûchêi (uccello, oiseau), wâch (vert)." [We see here the usual confusions about aspiration, post-aspirations, and guttural hisses.

L (521-545), "a certain obscure vowel-sound attaches to the semi-vowels (1 m n q r), the sudden termination of which is what makes them really consonants; hence lacts as a pure consonant solely on those vowels which follow it in the same syllable, but on the preceding it acts to some extent (gewissermassen) as a vowel, by either forming a diphthong with it, that is, slurred (legirt), or quite purely and not united with it at all, that is, unslurred (nicht legirt)." [There is a difficulty in exactly interpreting the above into palaeotype. It seems as if the first case meant ('l), where (') forms a diphthong with preceding vowel, so that all gold gulden = (á'l gó'ld gú'l·d'n), a complete fracture being established, and thus faul, properly (fául), becomes (fá'l), see under AU (1359, d). The second case would then be simply pure l, as (olt) alt, not (6'lt).] L is:—(i) rr. finally, as (kaa ti) for (kaa tl) Katharina:— ([i, [J]) after a, o, u, (ó[id) alt [producing a suffracture], and, when after e, i, this vowel becomes [('j), or indeterminate palatal breath?]:—(1) fr. as "generally in North Germany, only after e, i," (bild) bild; this (l) is generally preserved when a consonant has been omitted between it and preceding vowel, as (al) adel:—('l) gen. after a, o, u, and an altered e, i, \ddot{o} , \ddot{u} becoming (a, E'ə, ə). Final EL becomes wholly ('l) gen. cn. tn. after linguals, and nearly ('l) sm. in stem-syllables, where the e or \ddot{o} would be otherwise ('j), as (Hh'l) $h\ddot{o}lle$. Initial FL, GL, KL, PL, rr. take ('l), as (b'lood) blatt. L is also rr. (r), or lost before vowels, or added. LL medial does not shorten preceding vowel in E., so that fall qual rhyme.

M and N (546-555) frequently nasalise the preceding vowel in Bavaria when it is (a, e, o), or when these are the first elements of a preceding diphthong, making them (a, e, o,), but do not affect a preceding (i, u, o). Such sounds as (lam ma, rái, ráim tráum sheæ n), common in North Germany, never occur, but are replaced by (la,m ma, rái, rai, tráum she, n). The nasalisation is only omitted when an intervening consonant has been lost.

M (556-561) sm. sounds as (n) at end of stem-syllables, and even in dat. sing.; after l, n, and also initially, it is

sm. (bh).

N (562-609) in stem-syllables, before d and s, is sm. (m, mb, mp), and is sometimes m finally. N is gen lost at end of stem-syllables, when no vowel follows, and the preceding vowel is then nasalised. [Much is here omitted, as not of interest for present purposes. The final EN becomes (an, ',n), very frequently (a), and is often only shewn by nasalising the preceding vowel. The ('n) alone,—becoming (m) after labials—is preserved in the E., and the (a) alone in W., but, to avoid hiatus, the W. inserts the n before a following vowel. The E. also reinserts the nomitted in stem-syllables before following vowel. These habits give rise to an inserted pure euphonic n, where there was none originally, as wie-n-i $sag = wie \ ich \ sage$. In some words the n of the article has thus become fixed, as (nost) = ast, and similarly an original n is omitted, as ganz'atürli'=natürlich.

NG (612-614) is generally (q), but sm. (m), as (do dum du mod du mo) for der dung (dünger) düngen; (Hhumar) = hunger; and -um is used for

ung in ${f E}$.

P(615-618) is (p), rr. (b); pf rarely

(bv) final, and sm. (p_Ih, p_Ih, p_Ih, p_I ?) initial — p-hann, p-hêrd, p-halz, p-hêffer = Pfanne, Pferd, Pfalz, Pfeffer. QU (620) is regarded as kw or gw,

and the w is often omitted.

R (621-637), which is generally ('r), changes the preceding (a) to (a, áə, úə, i), (ou) to (ouə), (e) to (a, E, E'ə, iə), (E'i) to (E'iə), (i) to (E, iə), (o) to (a, a, áə, úə), (óu) to (óuə), (œ) to (E), (u) to (a, á2, o, úi, ú2), as already seen under the vowels. R initial "in some regions near the Alps, on Rot and Ilz, etc., is pronounced with a very perceptible aspiration, a sound which seems to be the same as the old HR, as in HROD-PERT, HRABAN," which S. writes hr, [He has used hh for (gh). Whether this sound hhr is (rh) or (ghr) it is difficult to say. In his own symbols he writes a Hrab, a Hring, e Hrousn, ghhràd, ghhrous, ghhridn = geritten, and he says:] "Before d, t, z, only the hh of this hhr is heard, as èahh'd = erd, hèahh'd = herde, fuhh't fort," etc. [which may mean (E'aghd, Hhe'agh, fught), etc. In art. 663, referring to this place, he says, "where r sounds as hh" or ch," which gives (kh) and not (gh). The phenomenon is very interesting, and should be examined. It may be only uvular after all. is:—(i) in a few cases:—(r) in W. almost universally; this is the case in part of E., with r, rr, at the end of stemsyllables, but rr is constantly considered as simple r in E. [which means that the preceding vowel is not "stopped," but may be lengthened, or glides on to the consonant with a long vowel-glide; in fact is regarded and treated precisely as a long vowel, as in English]; the r, rr, have their due effect only before a following vowel. R may sm. be replaced by s in the forms frieren verlieren, but not in gefroren verloren; and sm. becomes s before z. [These interchanges of (r, s) are old, and valuable to note as existing.] R between vowels and consonants in stem-syllables is fr. lost, (daf dásf) dorf, and even after a consonant and before a vowel, as (ghod) grade, (shaqk) shrank. In final syllables, when no vowel follows, R is usually lost in E., and is consequently euphonically inserted between vowels where there was no original r [precisely as in English, and this euphonic roccasionally comes to be fixed on to the following word, as (a rouz'n) ein asen

[beam]. An obscure vowel (a) is inserted between r and the following consonant in W., as (doraf) dorf [just as in our Irish after trilled r, in (warrak)

work, etc.].

S, SS, SZ (638-663). [Schmeller writes sz for s, ss, sz, of ordinary spelling, which comes from an old high German z with a tail, something like 3, and corresponds to Scandinavian and low German t; and s, ss, for those s, ss, which correspond to s in Scandinavian and low German. The ss is used after a vowel to "stop" or "sharpen" it.] S in E. cn. tn. ed. " is always soft = (z), not merely where it is so in good high German pronunciation, but even before a t of uninflected forms," as A(z)t, i(z)t, bi(z)t [possibly (azd, izd)], as t = (d) at the end of uninflected forms in E., see below; (azt, azst, azdt) are, however, all possible]. In the same places SS is (z) at end of uninflected forms, gwi(z), ku(z), Preu(z), ro(z), and rr. in inflected. SZ = (z) at end of inflected forms, E. cn. tn. ed. S = (s), almost gen. cn. tn. ed. after consonants, as dach(s), nich(s); and E. cn. after vowels in inflected forms; E. gen. before t in inflected forms, ae(s)t, fa(s) ten. SZ = (s) in the middle and at the end of inflected forms, in E., and sm. of some uninflected forms, "as in good high German pronunciation," as ha(s), nu(s). S = (zh) initially, before p, t, k, quite gen. cn. tn. ed., and even before b in names of places, as Regensburg (re-qzhpurg), Miesbach (míə·zhpə), and occasionally before a vowel, as (zh)unst = sonst [Schmeller uses here his sign for (zh), see SCH]. S = (zh) fr. after r at end of words and syllables, unser(zh), vater(zh), $f\ddot{u}r(zh)i = f\ddot{u}r$ sich; almost gen. cn. tn. ed. after r and before t, dur(zh)t, or also dur(sh)t = durst. Schmeller here distinguishes his two signs (zh, sh), and both are possible, (turzhsh t) most probable; his signs for (zh, sh) being sch, sch, differ so slightly that confusion is inevitable, and hence I go by his original references to this place in his art. 92. "S = (sh, zh) before p, t, and after every sound, from the upper Isar to the Vosges, from the Spessart range to the Saar, cn. tn. cd.," Ang(zh)t, bi(zh)t, Ca(sh)per, Ha(sh)pel, ha(zh)t, i(zh)t, kan(zh)t, kun(zh)t, lu(sh)tig, Mi(zh)t, sag(zh)t, Schwe(zh)ter, die schön(zh)t. [Here I have given all his examples, because he refers to this art. 654, in both art. 92

for (zh), where the reference is misprinted 644, and in art. 93 for (sh), so that the variations, which are extremely remarkable, are intentional. The sound (zh) is generally unknown in Germany, its introduction in Bavaria, and generally the use of (z, b, d, g) final, are the exact German counterparts of the Somersetshire initial (z, zh, v) for (s, sh, f). To a north German these final (z, zh) are simply impossibilities, without long training.] In E. cn. tn. am(sh)el, dro(sh)el = amsel, drossel. S = (d,z) rr. cn. E. after l, fel(d,z)en, $hal(\mathbf{d}, \mathbf{z}) = felsen, hals;$ and after n, before t, it sm. becomes (dz), absorbing t, as fen(dz)er, fin(dz)er = fenster, finster; and sm. initially, as (dz) arg, (,d,z)elner = sarg, seldner. [It is with considerable doubt that I give (,d,z) as the translation of Schmeller's z, as distinguished from his tz, which is (,t,s). In art. 94 he merely calls his z a soft (weiches) German Z. The difficulty arises from the oppositions soft, sharp, and soft, hard. But (dz) seems to agree best with the above examples.] SZ sm. = (dz) [misprinted as old high German z with a tail, (i,d,z) es, (da,d,z)dasz, (didz) disz, dieses, (tiedz, tidz) ihr [in which Schmeller detects a remnant of the tailed z, as derived from t, art. 38]. In some words and places S is omitted, especially after r before t, (durt) durst, and sm. final, and especially after r = (kh).

SCH (664-667), "at the beginning of words, both before a vowel and a consonant, has usually the soft sound, namely that which is heard in the French syllables ja, je, ge, ji, gi, jo, ju, not that heard in the syllables cha, che, chi, cho, chu," [that is, distinctly (zh)], gen. cn. tn. ed. in schaff, schiff. [Sch in German is only written before vowels, l, m, n, r, and here no difficulty stands in the way of (zhaaf, zhif, zhlaa gen), etc., but when we find Schmeller, art. 649, assume initial sp, st, sk, to be (zh)p, (zh)t, (zh)k, it is possible that there must be some mistake. He does not mean stehen to be (sh,teen), as in high German, (zh.teen)seems impossible, and hence probably (zh,deen) is said, and hence probably (zn. deen) is said, and we must interpret (zh)p, (zh)t, (zh)k, as (zhb-, zh,d-, zhg-), which would be quite consistent with the absence of sharp distinction between initial (p b, t,d, k g) in Bavarian. The difficulties arising from partial phonetic writing are here very evident.

SCH = (sh) always medially, but finally it is (zh), except in E. before a lost final e. [Schmeller here, art. 667, note, says that this is the case "in good high German pronunciation, but only after long vowels and diphthongs: Rau(zh), Flei(zh), deut(zh), whereas on the Nab they say men(sh), deut(sh)." Now, independently of the impossibility of (dáy,t,zh), which should at least be (dáy,d,zh), I certainly never noticed any high German pronunciation of final sch as (zh), nor have I seen it noticed as occurring. Rapp (Phys. d. Spr. 4, 42), referring to Schmeller's upper German (zh), seems to have overlooked this reference to high German. Rapp considers it "more exact to say that popular speech everywhere uses neither (sh) nor (zh), but an indifferent sound lying between them, for which our theory has no sign." This could only be ('zh), which would shew itself in the usual way as (shzh) before and (zhsh) after voiced letters. The interest to us lies in the Western English dialectal usages, their intimate relation with West Saxon, the use of Saxon f as v, the probable development of (th) from an original (dh), the dialectal habits of confusing voiced and voiceless letters, with the received sharp distinctions. Philologically these confusions are of great importance.]

T (668-681) initial = (,t), " pure Italian t, not (t₁h, t₁h), but is often confused with d." [Schmeller complains much, in a note, p. 150, of that pronunciation, first, in the German pronunciation of foreign words, as T-hitan, T-hitus, T-hartarey, T-hee, T-hacitus, T-hempel, and adds:] "This inserted h after initial t is quite inappropriate in foreign words, but it is disgusting (widerlich) and affected (affectirt), and as it were a mere mockery of our hardness of hearing (wie Spott auf unsere Harthörigkeit), when we hear it used in genuine German words by declaimers, actors, etc., so that we have to hear Tag, Tod, teutsch, theuer, That, as T-hag, T-hod, t-heutsch, t-heuer, T-hat, etc.," and also almost universally in the middle and end of many words. But in uninflected forms, final t, tt, often become (d), which disappears before l and n, as bi(d), bla(d), bre(d), Go(d); (be d',1,n) betteln. [Here, again, Schmeller has a note implying that t final is (d) "in good high German pronunciation only after

long vowels and diphthongs: Blûd, bráid, Hûd, Rad Rath, ród roth, wáid weit, záid Zeit." His symbols are left uninterpreted. This pronunciation is not usually admitted.] TW medial becomes (p), gen. cn. tn. (i·pə í·pəs) etwas etwasz, and E. (a·p·m na·p·m a·bm a·bm,d) all = athem. T or TT medial is sometimes (r), as (a·rəm) athem, (bhe·dər) wetter. T is often lost, in conjugation endings, after s, sch; but is sometimes added after s, ch, f.

W (682-687), "as a u contracted to a consonant (zum Consonanten verkürzt), has usually the sound known in German," [certainly (bh) so far south as Bavaria. How can German (bh) be considered as a compressed (u)? A key is furnished by Helmholtz, who says (Lehre von den Tonempfindungen, 3rd ed. p. 166, and p. 157 of my translation): "for the vowels of the lower series, O (o in more) and U (oo in poor), the opening of the mouth is contracted by means of the lips, more for U than for O, while the cavity is enlarged as much as possible by depression of the tongue" (1283, b). This makes German $u = (A_u)$, with tongue as if for (A), quite low, whereas English u has the tongue high. The proportion (A_u) : (bh) = (u): (w), is perfectly correct. I have always assumed German u = English oo. This must be my faulty appreciation. "This sound is sometimes so indistinct (unentschieden) as to be scarcely observed," thus rr. (aal) for (bhaal) weil, (a rgaq) argwohn, (mi dikhə) mittwochen [corresponding to our (Grinidzh) Greenwich]. "Sometimes it is too consonantal, and becomes quite (b), as (B)urzgarten for Wurzgarten," (bail, bos, bu) weil, wasz, wo and after b, n, it becomes (m). Possibly mir for wir, common in all High Germany, has a similar origin. W is often inserted between vowels as a consonantal termination of an open syllable, (iets geebh-i) jetzt geh ich, (bhos túabh-i) was thue ich.

Z (688-690) initially = (,t,s), after vowels sm. (s), finally, "in uninflected forms, it is soft" (,d,z), as Bli(,d,z), Klo(,d,z), Plu(,d,z) [which Schmeller admits to be good high German after vowels and diphthongs, as Krevz. Schweiz, Geiz, that is, (kráy,d,z, shbhái,d,z, gái,d,z); this must be taken with his remarks on Sch (1367,c)], but before (even lost) inflectional syllables it becomes "sharp" (,t,s), as (mi,t'n krái,t,s) mit dem Kreuze.

"On the Sharpening and non-Sharpening of Consonants" (691). [The German phrase "sharpening a consonant" shews that it "stops" a vowel, that is, that the preceding vowel is short, and glides strongly on to the consonant.] "The peculiarity of the dialect east of the [river] Lech, [in Bavaria], in pronouncing a consonant at the end of uninflected forms soft [voiced], and lengthening the preceding vowel, when transferred to the pronunciation of literary German, is offensive to educated ears whenever the consonant should be sharp [voiceless] and preceding vowel short. Before the inflectional syllables the consonants receive their proper sharpening, and the lengthened consonants are generally shewn by their diphthongal [fractured] dialectal pro-nunciation. Now when the native is speaking high German, he pronounces simple vowels, but it is repugnant to his feelings to lengthen them before the sharpened [voiceless] consonants. Hence he unsuspectingly shortens the long vowel before ch, taking the place of his own (gh), in brachen, Sprache, riechen, Buches, fluchen, Kuchen; also before f in Schäfer, schlafen, strafen, traf; before k in Ekel, Haken, spuken, erschrak, stak, buk; before sz, with short vowel and distinct ss, instead of with lengthened vowel before a somewhat softened (gemildertem) ss [meaning (z) or ('z)?], in Blösze, Flösze, Füsze, genieszen, gieszen, gröszer, grüszen, and after this analogy, the South Germans say bitten for bieten, blutten for blûten, Gütter for Güter, ratten for râten = rathen, etc. This is properly a provincialism, to be avoided by educated speakers. Yet a similar error seems to have crept into the received high German pronunciation, in so far as a short vowel is used in several words before tt, as Blatter, Natter, Futter, Mutter, whereas most dialects lengthen it as â, û." [This passage is quoted mainly to shew how local habits override historical usage with respect to quantity, and especially to shew the influence which voiced and voiceless consonants have over the real or apparent or accepted quantity of the preceding vowel, and to confirm my previously-expressed opinion (1274, b) that vowelquantity, as an existing phenomenon in living languages and dialects, has to be entirely restudied on a new basis.]

ii. Winkler on Low German and Friesian Dialects.

In a note to p. 1323 I gave the title of Winkler's great Dialecticon, into which I had then merely peeped. It was not till after receiving the first proofs of the preceding abstract of Schmeller's researches on the comparative phonology of the Bavarian section of High German dialects, that I became fully aware of the necessity of devoting even more space to giving an account of Winkler's collections of Low German and Friesian dialects. Schmeller's researches shew the influence of precisely similar forces to those which have acted in producing the varieties of our own dialectal pronunciation, working on a sister language. Winkler's researches shew how the pronunciation of the same language as our own varies over its native, extra-British area. Schmeller's researches present most important analogies, and thus explain seeming anomalies. Winkler's collections, by being spread over such a wide region, remove the anomalies at once, and shew them to be part of one organic system.

English is a Low German language, much altered in its present condition, both in sound, as we have had occasion to see, and construction, under the influence of well-known special circumstances which have reversed the usual rule (20, a), and have made the emigrant language alter with far greater rapidity than the stay-at-On the flat lands in the Netherlands and North Germany the Low German language has, except in the single province of Holland, ceased to be a literary language. It has therefore been allowed to change organically, in its native air, instead of in the forcing-houses of literature. It is chiefly now a collection of peasant tongues, like our own dialects, with here and there some solitary exceptions, where the old citizens still cling to the old tongue they knew as children, or some poet, like our own Burns, gives it a more than local life.1 There has been no reason for codification and uniformation. The language of education is merely High German, Dutch, and French, though the clergy have occasionally found it necessary to speak to the peasant in the only language which goes to his heart. Pronunciation, vocabulary, and grammar differ almost from village to village.

Low German is therefore much older than its apparent date, much older than English, much older than the English dialects. As I have gone one by one through the surprising collection of examples which Winkler has been happy enough to find and print, I have had most strongly forced upon me the conviction that Low German is two or three centuries older than our own dialects, and that it therefore presents us with a resuscitation of the Early English which we have hitherto met with only in the dead shape of old manuscripts. It gives a new meaning and force to our old orthographies and our old manuscripts; it shews in sitū the dējecta membra which have been thrown piecemeal on our islands, and will, I think, allow us to reconstruct our language after its true type.

¹ Mr. Klaassen of Emden, an East Friesian, tells me that in his own country, as well as in England, dialects

must be collected now or never. Even street labourers in Emden (specimen 37) now speak High German.

It may be said that this is all well known; that our Anglo-Saxon and Old Saxon MSS, and our many Low German specimens have done all this already. But MSS. represent shades of dialectal forms very few and very far between, doctored by literary men in the first instance, who, knowing Latin, and hence knowing a language grammatically taught, have endeavoured to force "improved" constructions on to their own language (we are still doing so), and, considering medieval Latin orthography another name for perfection, have endeavoured to give a regularity to the written forms of pronunciation which did not exist in reality. No blame is meant to attach to these efforts, which, had the language really fought its way to the literary stage, would have been most valuable, and, no doubt, have been most valuable, in paving the way for the dialect which ultimately prevailed. It is only for the history of language that such treatment of language is lamentable. For that, it poisons the stream at the source, and throws the observer and systematiser on false tracks. But further still, the MSS. we possess are but rarely original. They have been transcribed, and re-transcribed, and "edited" by early writers, to whom the very conception of correct tradition was unknown, and who indeed wished to "adapt" them to general use. Excluding then the horrors perpetrated by more modern editors, which the most modern are learning to eschew, the consequence is that the best old writings were the most exposed to literary deformation. It is difficult frequently to discover amid the mass of change what was the meaning of the author:—it is almost impossible to determine what were the sounds he actually used or meant to represent. The manuscript record of language reminds us, then, of the geological record of life. It gapes with "missing links," and the very links it furnishes are so broken, unconnected, disguised, charred, silicated, distributed, that it requires immense ability and insight to piece them into a whole.

Such collections as Winkler's furnish the missing links, erect the fossil animals, and make them breathe and live. We have no longer to guess how such a radical change as we forefeel on examining our museums could have occurred,—we see it occurring! And it is this feeling that has induced me to devote so much space to an account of Winkler's collections. Those who can read Dutch should study the original, and pursue it into its details. In the mean time I believe that even the following mutilated presentment of his work will prove one of the most essential parts of mine, by making my readers feel what must have been that Early English, to which we owe the texts that our Societies are now issuing, those English dialects which still prevail in a continually dwindling state, and finally

the English language itself as it exists to-day.

Winkler's work presents many difficulties to an Englishman. In the first place, it contains 948 closely-printed pages of Dutch, a language which few Englishmen read with the necessary fluency. In the next place, the Parable of the Prodigal Son, which was selected as fullest of peasant life, is presented in versions written by very numerous contributors, and each in his own orthography, very

little, if at all modified by Winkler himself, and often insufficiently explained. These orthographies are, however, greatly more intelligible than those used by Englishmen, as, for example, in No. 10 of this section, because the High German, Friesian, and Dutch orthographies are themselves much more phonetical, and hence form a much securer basis, to those that know them, than our own. But, in the first place, the generality of Englishmen do not know them. Then their sounds are decidedly different in different parts of the countries, where German and Dutch are spoken as the languages of educated people. And, lastly, the sounds to be represented were frequently not to be found in these languages, and hence signs for them had to be supplied conventionally, and of course different writers have fancied different orthographical expedients. Hence a direct comparison of the different dialects from the letters used in Winkler's book is not possible. It seemed to me therefore that I should be doing some service if I merely reduced the whole, albeit it but approximatively, to my own palaeotype. In working out this conception, I have, however, met with considerable difficulty, and I am fully aware how faulty many of my interpretations of these versions must be, especially in delicate distinctions of sound. But I trust that I come near enough for a reader who glances through the following extracts to arrive at general conclusions.

As regards High German, a long residence in Dresden, and considerable attention paid to the varieties of local pronunciations, have made me tolerably well acquainted with its sounds; but I have not resided and scarcely passed through the Low German districts. This occasioned me great difficulties. I have not felt sure as to the sounds given in High German on the spot from which the writer came to the vowels a (a, a, ah), e (e, e, E), or o (o, o, o); and as to the diphthongs ei (éi, ái, ə'i), and eu (ói, A'i, óy, áy, əh'y, œ'y). I have therefore, except when especially warned, contented myself with (a, e, o, éi, œ'y). I selected (éi) because the late Prof. Goldstücker of Königsberg objected to my calling ei (ái), which is the general Middle German sound; and I selected (œ'y) because Rapp gives this or (əh'y) as the North-East German pronunciation of eu, and because, where eu was used, the sound (6i) appeared impossible; whereas even Donders would have said ($\partial \vartheta' \mathbf{I}$); see (1292, a') and (1101, b) for the Dutch and (1117, c) for the German. The ö might be (œ, ə), I have selected (œ). Thus my vowels are (a, e, i, o, u, œ, y,) and (ə) for the unaccented e, unless specially warned that other sounds were meant, and then I have selected the others in the series on (1285, ab) which seemed to be indicated by Winkler. have treated the Dutch spelling in the same manner, so that Dutch eu appears as (∞), u short as (∞), ui as (∞ i), etc. For particulars of Dutch vowels I was fortunate in having Mr. Sweet's trustworthy report given on p. 1292. For Friesian I have had mainly to rely on Winkler. But I received some valuable vīvā võce hints from two West Friesian gentlemen born at Grouw (see specimen 87* below), and an East Friesian lady born at Emden (see specimen 37 below). The reality of the fractures, together with many points of interest

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which I have detailed in the specimens cited, and in the notes ap-

pended to them, were thus made clear to me.

The consonants presented another difficulty. I have given p, b, k, as written, and used (t, d) for t, d, although the latter ought almost certainly to be (t, d). It is a point of considerable interest in relation to English usage, which I have not yet been able to settle. My impression is that the dental (t, d) are original even in English, but this is scarcely more than an impression. The (p_I, t_I, k_I) , see (1097, a'. 1129, c), I have not even thought of discriminating. There were a few allusions to them, but not safe enough for me to deal with. The g is a great difficulty. Finding that the Emden lady used (gh) or even (gh), although the specimen was written on a High German basis, and hence had simple g in all cases, I have used (gh) for g throughout; but my West Friesian authorities more generally used simple (g) initially. This (gh) will be right for Dutch dialects no doubt, but may be erroneous initially for the North-East of Germany.

As to b, d, final, I have "followed copy," but no doubt the rules of Dutch, given at (1114, b, c), are carried out pretty generally. My Friesian authorities did not wholly agree in their practice, and

I did not think it safe, therefore, to change anything.

The initial s in German I have treated as (z), and the initial sch as (sh) in the German and (skh) in Dutch. I have felt doubt at times whether the German writer's sch did not also occasionally mean (skh) in Low German. The Dutch sj I have generally left indefinitely as (sj), the Polish sound, intermediate between (s, sh), and only rarely made it (sh) when this seemed certain. The tj in Friesic I have made (tj, tj, ti-), the latter before a vowel. My Emden authority repudiated (tsh) in such places, but my West Friesian authorities were more distinctly in favour of (tsh), although (tsi-) still seemed to linger. Certainly (si-, ti-, tsi-), diphthongising with the following vowel, were older forms. The case is similar to our nation, nature. The final Brussels "sneeze" (see specimen 156), which Winkler writes tjsj, I have left as (tjsj), which may be called (t.sh) or (t.shj), with very energetic (.shj).

The glottal r (1) is not sufficiently marked in Winkler. All the final r's in the North of Germany are very doubtful. They are not the Italian lip-trilled (r), and at times fall into (r_o) perhaps, see (1098, c). I have generally left them, but have sometimes written ([r). There is also a peculiar d on the North Coast of Germany, into which r falls, and I am almost inclined to consider this as (r_o), which is certainly not an r in the usual sense of a trill, and which is ready to become (d, dh, l, z) or a vowel. This is not marked by

Winkler, and hence is left unnoticed.

The w I have given as (bh), except where it is expressly stated to be "English w." In the Netherlands this will probably be right, and all my authorities used it in Friesian. The v I have left (v), even in the specimens written on a High German basis; but my Emden authority said ('v), and told me that the sound lay "between" (f) and (v); and one of my West Friesian authorities

volunteered the same remark. An initial (fv-) will be quite near enough, like the High German initial (sz-) and our final (-zs), see (1104, e). The difference between v, w, was strongly marked by all

three. See also Mr. Sweet's remarks (1292, c').

The h I have left as simple (π). It is no doubt often (π_1 , π_2), see (1132, d), and was distinctly so spoken by my Friesian authorities; but as it is also frequently omitted altogether, and also frequently misplaced, or regularly used where no h is written, I felt too much doubt to venture upon any but a conventional sign.

Some other peculiarities are noted as they arise in the specimens. The account of the pronunciation of Antwerp (specimen 160) and Ghent (specimen 168) prefixed to the specimens, and the complete transcription of the Parable in the West Friesian pronunciation

(specimen 87*), will be of assistance.

As to the length of the vowels, I have often felt much uncertainty, especially in North Germany, but I have followed the rule of marking the vowel as short unless the writer clearly indicated that it was long. Perhaps I have been wrong in treating Dutch of and if as representing (uu, ii); Mr. Sweet and Land both say that these vowels are short in literary Dutch (that is, pure Hollandish), except before r, but this gives no way of expressing the long sound in the dialects. It did not seem to be a sufficient reason to make the vowel long in Low because it was long in High German. There are too many examples of exactly contrary usage in this respect, see the Bavarian usages on p. 1368, col. 2. In literary Dutch, as in English, length often determines quality, but not so dialectally, and we have Winkler talking of "imperfect vowels" (short in closed syllables) being made "perfect" or "half perfect" (long or medial in open syllables). In such cases of course the converse is also true, and quality gives the feeling of length, see (1271, b).

These remarks are sufficient to shew the difficulties to be overcome in this reduction, and the amount of allowance that has consequently to be made by the reader for the necessarily imperfect transcription here presented. Enough however remains, I trust, to make the result very valuable to the student of comparative

phonology, the basis of comparative etymology.

Winkler's work gives 186 numbered and some unnumbered versions of the Parable of the Prodigal Son, Luke xv. 11-32. The unnumbered ones are chiefly older forms from books, and there are also a few other book forms, and the two last numbered specimens are in a species of slang, very peculiar and interesting in other connections, but not in the present. Hence I have confined my attention to the first 184 numbered versions. It might be thought that the number could have been materially reduced without inconvenience. But many links of the chain would thus have been snapped, and the completeness with which Low German and Friesian will be represented in this book from the borders of Russia to the Land's End in England, and from Magdeburg in Germany to Caithness in Scotland, would thus have been defeated. It is the

very completeness of the view, in which all these forms of speech are represented in one alphabet, thus rendering comparison easy and direct, that forms its great value to the student. And though the subject translated is not the same in England as abroad, yet there are practically only two subjects, Winkler's Parable and my Comparative Specimen; for Prince L. L. Bonaparte's Songs of Solomon are given below in glossic, and not in palaeotype. It would, of course, have been impossible to reproduce the whole Parable in palaeotype. Hence a selection of a few verses and phrases has been made, the same for each as far as was practicable, which was not always the case, on account of the very free treatment of the subject by some of the translators. As indeed each verse is frequently treated very differently, I have thought it best to prefix in English the general character of each fraction of verse given, and when anything out of the way occurs, to annex the translation in the specimen itself. All such notes and additions are bracketed, so as not to interfere with the general palaeotype. Each verse is numbered for the same reason. Sometimes a few additional words are given. As another basis of comparison, I prefix the literary High German and Dutch versions, as given in the usual editions used in churches, and I have added the pronunciation, as well as I could,—not distinguishing (t, d) however. The Authorised English Version according to the original edition will be found above, p. 1178, and the present literary English pronunciation of it, as given by Mr. Melville Bell and myself, occurs on p. 1171. The older Wycliffite Version and its conjectural pronunciation are given on p. 740; the Anglosaxon Version and conjectural pronunciation on p. 534; the Modern Icelandic Version of Mr. Magnússon, with the pronunciation as gathered from his own lips, on p. 550; and the Gothic Version with conjectural pronunciation on p. 561. Hence the comparison can be carried backwards to the oldest records, and most divergent modern It would of course have been advisable to have the Danish and Swedish versions, and especially the various Norwegian dialectal forms, to compare; but these I am not able to give.

The arrangement is geographical. The countries and provinces are numbered with Roman numerals, and distinguished by capital and small capital letters. Winkler's Dutch name is generally placed first, and then the German, English or French added, with a reference to the volume and page of his book. Where he has distinguished linguistic districts, as the Low German and Friesian, by separate sub-headings, these have also been introduced in small capitals. The place to which each version relates is numbered in the usual Arabic numerals, and printed in Italics, first as given by Winkler, and then, if necessary, in English or French, and its style as district, city, town, small country town, village, or hamlet, is As the names thus given are not very well known, and indeed were sometimes not to be found on maps, I have added the latitude and longitude from Keith Johnstone's Index Geographicus, which is generally correct enough for finding the place, although I have detected a few glaring errors occasionally. When the name

could not be found even there, I have added the name of some town or village which is mentioned by Winkler as adjacent, and which could be there found. The reader will therefore find no difficulty in referring each version to its proper locality. The reference to Winkler is added as before, and occasionally a few words of explanation are subjoined to the title of the specimen; but the necessity for brevity has caused me generally to omit such remarks, and always to abridge what I have given. They are generally on Winkler's authority, and substantially in his words.

These arrangements preclude the necessity of an index. The student fixing on any word in any verse can trace it through its various forms with great rapidity. The words selected had always

especial reference to our English habits. Thus:—

The omission or retention of final -e or -en is shewn by: 11 had, 12 dealt, 15 the swine, to feed, heed or watch, 18 I have, 22 the best robe, shoes, his feet, 23 a or the fatted calf, 24 is found, 25 his eldest son, in the field, near the house, he heard, 29 with my friends. It will also be found in some versions, especially in Belgium, that -e has been added on, so that the use and disuse of the -e has become a mere matter of feeling, independently of any supposed origin.

The passage of a, not always original, (ii) or (ee) to an (ái) form is well shewn by: 11 two, 12 he, dealt, 15 swine, 22 his, 24 my, 31 my, ever with me. It will be seen how local such changes are, and how impossible would be the hypothesis of an original (ái) sound of i in English. The word 12 dealt was selected with especial reference to the forms in Havelok, suprà p. 473, and it thus appears that there is no occasion to assume Danish influence for such a form as to deyle, but that Low German forms fully suffice; and subsequently, when we come to English dialects in the East of Yorkshire, we shall see how rooted such forms still are in England.

The changes of the (uu) and (oo) are well shewn by the words:

11 sons, 22 shoes, feet, 24 dead, 25 son, house, 27 brother.

The changes of (a) may be traced in: 1 man, 18 father, 22

clothes, 23 calf, 25 came.

The changes of (e) in: 1 man in the form mensch, 11 dealt, Gothic ai, 25 field, 27 friends properly (i). For er falling into ar see

15 farrow.

In addition to this, the great number of *fractures* which occur, especially in the Friesian dialects, are very observable. An examination will, I think, fully justify the application of the laws (suprà p. 1307) which I had previously deduced from English and Bavarian dialects only. But this is a subject requiring extensive additional

inquiries.

For the consonants the chief points of interest seem to be the following. The lost r and interchange or loss of h have been already referred to. But the approach of d to (dh) in parts of North Friesian (at least according to Winkler, my East and West Friesian authorities knew nothing of it, and it may be a Danism in North Friesian), and of w to (w) in the same (according to Winkler again), marks the tendency more fully developed in English. It is ob-

servable that we have English dialects (as in Kent) where the (dh) of pronouns sinks to (d). The loss of (dh) in most Low German dialects and its preservation in Anglosaxon, English, and Danish (the last only final and medial), or its transformation into (th), is a

point which still requires investigation.

The loss of final -d, either by passing through (r_o) or (τ) and then vocalising to (\mathfrak{d}) , or by passing through (\mathfrak{d}) and then vocalising to (\mathfrak{d}) , is remarkable. We have the old Latin and modern Italian loss of final -d in quite another domain. But in Low German it presents peculiar features, and it is further complicated by its medial disappearance. Compare especially the various forms of 11 had, 15 feed or heed, 18 father, 22 clothes, 27 brother, and again after l, 25 field, and after n, 24 found, and 29 friends. The treatment of n in such cases as (\mathfrak{q}) in many dialects is singular, as is also the frequent lengthening of the vowel preceding (\mathfrak{q}) . The change of (\mathfrak{q}) final into $(\mathfrak{q}k)$ was perhaps more frequent than is marked. That l in 23 calf should have been almost uniformly retained is, in consideration of the loss of d, and frequent loss of l before s in 25 as, very remarkable. But the word was frequently dissyllabic, and has some very strange forms.

The (gh) has already been referred to. On the locality whence our ancestors came, its existence is undoubted. Even Holsteiners are accused of saying (khuu tor Khot), and we know that Berliners indulge in (\mathfrak{J} nu tor \mathfrak{J} ot). The change of (gh) to (\mathfrak{J}) is not unfrequent in the word 18, 31, you. Combined with the elaborate Icelandic treatment of g (see p. 543), and the English reductions of Anglosaxon g, it renders the guttural character of this last letter (512, d) nearly certain.

These hints are merely for the purpose of drawing attention to some salient points which have engaged our attention hitherto. The Low German seems almost to settle some of these disputed points, especially long i, ei and ai, and final -e. As to the open and close e and o, their treatment has been remarkably different. They have generally been distinguished by the different courses which they have run; but this has by no means always favoured the change of the close to (ii, uu), and the preservation of the open. On the contrary, the close tend to (éi, óu), and the open to (i', u'). This fracturing is very remarkable at Antwerp (specimen 160), and when completed by a juncturing, would often lead to precisely opposite results, making the open vowels thin, as (ii, uu), and the close vowels diphthongal, as (éi, óu), which result again in broad (EE, 00, 00, AA). In the examples as written, when no actual change was made in orthography, I was obliged to take refuge in an indifferent (e, o); but when any marks or directions justified me, I have distinguished (e, e, E, &) and (o, o, o). Winkler himself comes from Leeuwarden in Friesland, where, however, a variety of Low German, not Friesian, is spoken (specimen 91), so that I cannot feel certain that I have rightly understood these indications. Mr. Sweet tells me that there is no (EE) in literary Dutch, but only (éei), the rules in grammars being purely orthographical. But Winkler continually inveighs against the prevalence of Hollandish

pronunciation. The general consideration of this very difficult subject of the double pronunciation of e and o, especially in reference to Early English, on which Mr. Sweet has recently made some important studies, in his "History of English Sounds" (Trans. Phil. Soc. 1873-4, pp. 461-623), is reserved for Ch. XII. (suprà pp. 1318-21).

PRELIMINARY VERSIONS.

i. English version corresponding to the general forms of Low German versions in the passages selected from Luke xv.

11 a certain man (mensch, married man, churl, rich man, father) had two sons (lads, young ones, young men, unmarried men, servants). There was once (one time, one turn) a man (etc.)

who had two sons (etc.).

12 and he (the father, the old man) divided (dealt) his (the) property (goods, estate) among them (both, each other). and he did it. and he gave each his part (portion, lot, effects). he gave them-people (usual polite Dutch hunlieden for them) their, (etc.). he gave the younger his mother's inheritance.

15 to feed (heed, watch, guard) swine (farrow). to be a swinedriver,

swineherd.

18 father, I have sinned (done wrong, misbehaved, done sins, done evil, done unseemly) before (towards) you.

22 (haste and) bring (fetch, haul) forth immediately (quickly, nimbly, in an instant) the best (gladdest, smartest, Sunday's, Easter's) robe (pack of dress, chest-dress, store-clothes, breeches with silver seams) and put (draw) it on him,

ii. Dutch Version.

Ordinary Spelling.

- 11 een zeker mensch had twee zonen.
 - 12 en hij deelde hun het goed.15 om de zwijnen te weiden.

18 vader, ik heb gezondigd tegen

(voor) u.

22'brengt hier voort het beste kleed, en doet het hem aan, en geeft eenen ring aan zijne hand, en schoenen aan de voeten.

23 het gemeste kalf.

24 want deze mijn zoon was dood, en is gevonden.

25 en zijn oudste zoon was in het veld, en als hij kwam, en het huis genaakte, hoorde hij het gezang en het gerei.

27 uw broeder.

29 op dat ik met mijne vrienden mogt vrolijk zijn.

31 kind, gij zijt altijd bij mij.

and give (do, put) a ring (finger-ring, gold-ring) on his hand (finger) and (new) shoes (with buckles, boots) on his feet (legs, used politely for feet).

23 the fatted (masted, fat) calf.

the calf in the stall.

24 for this my son (son of mine, man, lad) was (as good as) dead, and

he is found (caught) again.

25 but (meanwhile) the eldest son was in (on, upon) the field (acre, mark, for work, for some days, and knew nothing of it), and as he then (now) nearer to (close to, within a bowshot of) the house (farmyard) came, he heard music (singing) and dancing (playing).

27 your brother.

29 that I might (can, may) make merry (have a feast, jollification) with my friends (mates, comrades, companions). to treat my friends (etc.) to eat it (the kid) up with my friends (etc.).

31 my son (child, young one), thou (you) art (are) always (ever, all times,

always all times) with me.

Lukas, Hoofdstuk 15.

Literary Pronunciation, as revised by Mr. Sweet, see pp. 1292 and 1114.

11 ən zéei kər mens nhat tbhéei zóou nən.

12 ən Hhe'i déei ldə Hhæn Hət khut.

15 om de zbhe'i nen te blie'i den. 18 'vaa der, e'k ihen khezo ndikh:

18 'vaa·dər, e'k нhер khəzo·ndikht téei·ghən ('voor) і.

22 breakt hhiir voort hhad be stakléeid an dut hhet hhem aan, an ghéeift an re q aan zan hhant, an skhu nan aan da 'vu tan.

23 нhət khəme·stə kalf.

24 bhand déei zə mən zóoun bhar dóoud, ən e¹s khəvo ndən.

25 ən zən óu tstə zóoun bhaz e'n hhət felt, ən as hhe'i kbham, ən nhət hhəh'wjs khənaa ktə, hhoo rdə hhe'i hhət khəza q ən hhət khəre'i.

27 ı bru dər.

29 ob dat e¹k met mən 'vrii·ndən mokht fróou·lək se'in.

31 ke'nt, khe'i ze'it a lte'id be'i me'i.

iii. High German Version. Lucae, das 15 Capitel.

Ordinary Spelling.

11 ein mensch hatte zween soehne. •

12 und er theilte ihnen das gut.

15 der saeue zu hueten.

18 vater, ich habe gesuendiget vor

22 bringet das beste kleid hervor, und thut ihn an, und gebet ihm einen fingerreif an seine hand, und schuhe an seine fuesze.

23 ein gemaestetes kalb.

24 denn dieser mein sohn war todt,

und ist gefunden worden.

25 aber der aelteste sohn war auf dem felde, und als er nahe zum hause kam, hoerete er das gesaenge und den reigen.

27 dein bruder

29 dass ich mit meinen freunden froehlich waere.

31 mein sohn, du bist allezeit bei mir.

My usual Pronunciation.

11 áin mensh на tə tsbheen zəə nə.

12 und ər tái ltə ii n'n das guut.

15 deer zói·jə tsu nyy·t'n.

18 faa tər, ikjh наа bə gəzу п-

digjhət foor diir.

22 bri qət das be stə kláid hərfoor, undt tuut iin an, und gee bət iim áirn'n fi qərrairf an zairnə handt, unt shuurə an zairnə fyyrsə.

23 ain geme stetes kalbp.

24 den dii zər máin zoon bhaar toodt, und ist gəfu ndən bho rd'n.

25 aa·bər dər e·ltəstə zoon bhaar áuf dəm fe·ldə, und als ər naa·ə tsuum на́и·zə kaam, нээ·гətə eer das gəza·qə und dən rái·gjhən.

27 dáin bruu dər.

29 das ikjh mit mái nen frói nden frælikjh bhee re.

31 máin zoon, duu bist a le-tsái t bái miir.

Abstract of Winkler's Universal Low German and Friesian Dialecticon.

I. RUSSIA. I. 1.

[The German inhabitants of Esthonia, Livonia and Curland were originally Low German; and though High German is now exclusively spoken, it has a strong Low German colouring.]

II. GERMANY. I. 3.

[North of a line from Aix-la-Chapelle, Cologne or Bonn by Göttingen and Wittenberg to Berlin, and thence to Koenigsberg, the language is Low German, except two little parts of Oldenburg and Schleswig, where Friesian prevails, and some parts of Pomerania and East and West Prussia, where Cassubian, Polish and Lithuanian are spoken. This part of the Low German language is divided into Low Saxon and Low Frankish, and is generically called plattdütsk, and plattdeutsch (plattdoitsh).]

III. East Prussia. I. 6.

1. Königsberg, town (54 n 42,

20 e 30). I. 8.

11 en mænsh ha de tsbhee zeens.
12 on héi dee lto e no dat ghood.
15 dee sæ'y o to hææ de. 18 vaa der, æk he be ghezy ndight ver dii. 22 bri qet dat be sto kleed hervær, on doot em dat an, on gheeft em ee non fi qerréif an zii no hand, on shoo an zii no fææ te. 23 een

ghəme stet kalf. 24 den dis ər miin zeen bher doot, on héi æs ghəfundə bhordə. 25 aa bhər dee æ stər zeen bher opp dem fæ də. on als hei naa ə tom huuzə keem hærtə hei dat ghəze qə on dən rei ghəm. 27 diin broo dər. 29 dat æk med miinən frindən frææ likh bhee rə. 31 miin zeen, duu best a lətiit bi mii.

IV. West Prussia. I. 12.

2. Dantzig, town (54 n 22, 18 e 39). I. 14.

11 daa bher maal 'n man déi наd tbhéi zeens. 12 on не́i dee·ldə e no ziin gháud. 15 de shbhiin táu 18 vaa der, ek nebh shbhaar zi ndikht veer dii. 22 HAAld Ju dat be ste kleed on trekd-em dat an, on gheebht-əm ee·n'n riqk an zii·nə нand on sháu up de feet. 23 ee·n ma·stka·lbh. 24 den dis miin zeen bheer doo dikh, on héi es nuu bhe dor-25 AA bhersht ziin e ldstər zeen bher up det feld, on as néi nee gher keem an-t Huus daa Heerd не́i si·qə ook da·ntsə. 27 diin broo·dər. 29 dat ek kun lo stikh ziin med mii nə frind. 31 miin zeen, duu best e mərsh

V. Pomerania. I. 20.

3. Grijpswoud, in German Greifswald, town (54n5, 13e21). I. 21.

11 en minsh haar tbhee zææns. [described umlaut of (AA), between (EE) and (&&), opener than the first, duller than the second; it may be only (ah), it may be (ah); it is most probably one of the three (&, ah, ah).] 12 un he dee'ldə ən dat ghoot. 15 de zbhiin too hææ'dən. 18 va'dər, ik hef syndikht vær dii. 22 briqt dat be stə kleet her un doot əm dat an, un ghevt əm ee'nən fi'qərri'qk an zii'nə hant un shoo up zii'nə fææt. 23 en ma'stka'lf. 24 den dees min zææn bhas doot, un is fu'nən bho'rin. 25 de æ'lstə zææn ææ'vərst bhās up-'n feld un as he dikht an-t huus kam, háərdə he dat si'qən un da'nsən. 27 diin broodər. 29 dat ik mit mii'nə fry'n'n lu'stikh bhiir. 31 miin zææn, duu byst y mər bi mii.

4. Rügen, island (54 n 30, 12 e 30). I. 25.

11 en minsh Her tbhee zœœns.

12 un He deelt en dat ghood. 15 de zœœ ghən to Hœœ dən. 18 va dər, ik Heb syndight vær dii. 22 briqt dat be stə kleed Her un trekt əm dat an, un ghebht əm ee nən fi qərree pan ziinə Hand un shaa an ziinə fæt.

23 en u tme st kalf. 24 den di sər min zææn bhaas dood, un is fu ndən bhordən. 25 ææ bhər də æ ldstə zææn bhaas in 'n feld, un as He dikht an d't Huus keem Hyrt Hə dat zi qən un da ntsən. 27 diin broorer. 29 dat ik mit miinə fryn'n kyn frææ likh zin. 31 min zææn, duu bist a ltiid bi mii.

VI. Brandenburg. I. 28.

5. Neumark, district about Frankfurt on the Oder, town (52 n 21,

14 e 32). I. 29.

11 t'Ha'də -n minsh tbhee zææn.
12 un de ol dec ltə [spelled dheelte]
dat ghúot. 15 de shbhiin nææ'n. 18
vaa'r, ik heebh sy'night vær dii. 22
sækt dat be'stə kleed fæær un trek't
em an, un stæækt əm'n riq an ziin
hand, un ghææbht əm shúo fær ziin
been. 23 'n geme'st't kabh. 24
den di'ser min zææn bhiir doot un
hee is bhe'dər fu'n'n. 25 aa'bhər
də æ'lsə zææn bheer up -t feld, un
a's'r naa huu'zə keem hyrt-'r dat
ghezi'qə un ghəda'ntsə. 27 diin brúo'r.
29 dat 'k met miin fryn frææ'likh
ziin kyn. 31 miin zææn, doo bis
a'ltiid bi mii.

VII. SAKSEN, in English PRUSSIAN SAXONY. I. 33.

[About Magdeburg; the kingdom and dukedoms of Saxony are Upper · Saxon.]

6. Altmark, district from Sälzwedel, town (52 n 51, 11 e 9), to Stendal, town (52 n 36, 11 e 51). I. 34.

11 een minsh hat thhee zœen. 12 un de vaa der gheef-t-em. 15 de shii ne to hœœ ghen. 18 vaa der, ik hef mi zoo shlekht bedraa ghen. 22 breqt det best kleed, un trekt-et-em an, un ghef em ee nen fi qerri q an zii ne hand un shoo e an zii ne vœœ te. 23 een gemest kalf. 24 dys miin zœen bhas dod, un is bher fu nden. 25 as de œelst zæen von-t feld rin kam un dat si qen un da ntsen hært. 27 ziin braa der. 31 miin zæen, duu bist a ltiid bi mii.

7. Meitzendorf, village, in environs of Magdeburg (52 n 9, 11 e 38). I. 37.

11 et bhas en minshə de натә tbhee zéi·nə. 12 un не́i déi·ldə u ndər eer ziin als. 15 de zbhii nə ню'y эп. 18 vaa dər, ik nar zyndə daan vör dik. 22 HAAlt mi dat be ste kleed von 'n bo den un trekt em dat an, un 'n riq dáut an zii non fi qor un sháu o an zii nə fœ'y tə. 23 en fe tet kalf. 24 den di sə miin kint bhas dood un ik не·bə əm nuu fu·nən. 25 derbhii·lə bhas de grætste von de zææne op 'n feld. as de naa bi dat nuus kam dun нœ·rtə неі də muzii kə un dat ghəzi·qə. 27 diin brau dər. 29 dat ik mik ku·ndə lu·stikh maa·kən mit mii·nə fryn. 31 miin kint, dáu bist a le tiid bi mik.

8. Hohen Dodeleben, village in environs of Magdeburg, see No. 7.

11 et bhaar maal en mensh, der hare tsbhee jurgenz. 12 un héi déirlte under zee ziinen hoof. 15 de shbhiine te hæ'yen. 18 vaarder, ik herbe syne edaam vor dik. 22 sæ'ykt dat berste kleet for un trekt et em an un 'n riqk daut en ziine herne un shaue an ziine fæ'yte. 23 'n kalf dat emerst is. 24 den dirser miin zoone bhaar doot, un héi is efun'n. 25 derbhiile bhaar de grætste von de zæene op'n fe'le, un als héi dirkhde ant huus kaam dun hærte héi de muziirke un dat ghedantse. 27 diin

bráu dər. 29 dat ik mik harə kernən lurstikh maarkən mit miirnə frindshap. 31 miin kint, duu bist arlətiit bi mik əbherst.

VIII. MECKLENBURG. I. 46.

9. New Brandenburg, town

(53 n 32, 13 e 15). I. 47.

11 daar bhas maal eens en man, dee нhaar tbhee zœœns. 12 un də va ter dee lte en dat fermææghen. 15 de shbhiin to несе dən. 18 va tər, ik неf mi fərsy night ghee ghən dii. 22 brigt den a lerbe sten rok heer un trekt em den an, un stekt en nen rig an'n fi qər un gheebht em shoo an zii·nə fœœ·tə. 23 'n fe·təs kalf. 24 bhiil dis miin zœœn as dood bhas, un не is bher ər fu nən. 25 de œ lstə zeeen ŒŒ·bhər bhas up 'n feld, un as не naa to nuus kam ny rte ne de muzii k un dat da ntsent. 27 diin broo rer. 29 dat ik mit mii'nə fry'n 'n mi lu'stigh no len kun. 31 miin zeen, duu byst a lbhegh bi mii.

10. Stevenhagen, town (53n41,

12 e 53). I. 50.

11 dor bhas mal en man, déi har thhéi zeens. 12 un héi déi ltə u nə zéi dat fərmee ghən. 15 de zbhiin tau hœ'y rən. 18 vaarə, ik hebh zyndight vær dii. 22 briqt dat be stə kleed heran un trekt əm dat an un ghebht em éi nən fi qərri q an zii nə hand un shau an zii nə fæ'yt. 23 en ma stkalbh. 24 den dee zə min zeen bhas dood, un is fu nən bhor'n. 25 də æ lstə zeen e bhər bhas up dən fe l'n, un as héi nee ghər an-t huus kam, hyrt héi dat zi qən un da ntsən. 27 diin brau rə. 29 dat ik mit mii nə fryn'n frææ likh bhiir. 31 min zeen, duu byst tau jee re ['every'] stun bi mii.

IX. Holstein. I. 54.

11. Friederichstadt, town on the Eider (54 n 23, 9 e 4). I. 56.

11 een minsh har tbhee zœœns. 12 un he dee'lde ze dat ghuud. 15 de zbhiin to hyyen. 18 fa'der, ik hebh zyndight vor dii. 22 briqt dat be'ste kleed herfær, un doot et em an, un gheebhd em en fi'qerri'q an ziin hand, un shoo an ziin fœœt. 23 en ma'stkalv. 24 den di'se miin zœœn bheer dood, un is fyn bhor'n. 25 aa'bher de œ'lste zœœn bheer op dat feld, un as he neegh an-t huus keem, hæ'rde he dat zi'qen un dat da'nzen. 27 diin broo'der. 29 dat ik mit miin fræn

frœœ·li bheer. 31 miin zœœn, duu bis y·mər bi mii.

12. Dithmarsch, district about Meldorf, town (54 n 6, 9 e 4). I. 59.

11 en man Har tbhee zææns. 12 un de ol deel dat ghuut. 15 de zbhiin to hææden. 18 vaa der, ik hef mi slekht bedraa ghen ghee ghen dii. 22 briqt de be ste antoogh un trekt em den an, un stekt em en riqk an'n fi ger un gheevt em shoo an e fææt. 23 en ma stkalf. 24 den min zææn hiir bheer dot, un is bhe der fun. 25 aa bher de ælste zææn bheer to feld un as hi neegh bi-t huus keem, hær he dat si g'n un dants'n. 27 diin broo der. 29 dat ik mal mit miin fryn lu stigh bheer. 31 min juq, duu byst a ldaagh bi mii.

X. Schleswig. I. 62.

a. Low German in Schleswig. I. 63.

13. Angelen, district between the Schley river and Flensborg fiord

(54 n 50, 9 e 35). I. 65.

11 en man har thhee zeens. 12 un zoo dee ler de oo le ziin ghood. 15 as swindrii ver. 18 va ter, ik hev groote syn begaan ver dii. 22 haal dat be ste von miin klee der fær ziin arme liiv ['body'], go lne fi qerri qe fær ziin hen un nii shoo fær ziin fææt. 23 en fe te kalv. 24 hee bher dood, un is werder funen. 25 aa ber de ælste zeen bher op dat feld; un as he nuu op de bheegh naa huus in de neegh dat zi qen un danzen toheæren kreegh. 27 din brooter. 29 um mi mit min fryn fræælikh zin to laa ten. 31 min zeen, duu bist a ltiid bi mii.

b. Friesian in Schleswig. I. 70.

[In these Friesian dialects the short i is said by Winkler to be "nearly perfect," by which he apparently means that it is pure (i), and not (i, e^1, e, e) , or other Dutch sounds of short i. These dialects seem also to have (dh), see note to specimen 14.]

14. Bökingharde variety of the Moringer dialect, which is spoken in a district containing Niebüll, town

(54 n 34, 8 e 49). I. 78.

11 an mon héi tbhéi ar saa na. 12 an he diild sam at ghæd. 15 da sbhin to shærdern [(særdern) simply?]. 18 tee te, ik hebh me fersee night in dee. 22 bre'jq da be'ste kluu'dhe jhurt an tii-s ham œn; dóu ham an gho'lre'jq au er a fai qer an skur au er a fe'jt. 23 an fat kuu'lebh. 24 aa bher de he're fon min bii dhe zaa ne bhas dyd, un as bhii dher fy'nen bho'rden. 25 óu'ers de a'lste saan bhas to fe'j'lde, an as er ta'ghde ['thought'] to-d hys koum hird er at siu'qen [(shu'qen)?] an do'nsin. 27 dan brou'dher. 29 dat ik ma min fry'ne frœ'i'lik bhee'ze kyy. 31 man saan, dyy bast a'ltet bái mee.

[(kluu dhə, bii dhə, bhii dhər, broudhər) are spelled by Winkler with th, as kluthe, bithe, wither, brouther, and similarly lithan to suffer, ethe to eat, wethere wether, or kid, bleth blithe, tofrethe content, German zufrieden, but loud only has a crossed d, which he says is "a soft th as in English, sounding almost as s." I have supposed that where he wrote th, he meant the same thing, that is, (dh), or to a Dutchman almost (z). similarly in specimen 15.]

15. Karrharde, district about Stedesand town (54 n 44, 8 e 56). I. 81.

11 en mon Héi tbhéi ar see na.
12 an Hi dild Jem dat ghæd. 15 de
sbhin to ghii tan. 18 tee ta, ik Hebh
me farzee night Jin dee. 22 briq dat
best klee dadhe Jhurt an tii-t Ham æn;
duu Ham en golriq au ar a fe qar an
skur au ar a fe'jt. 23 en fat kuu lebh.
24 au ar da He ra fon min bii dha see na
bhas dud, an Hee es bhii dhar fy nan
bhordan. 25 aa bha da alsta sen
bhas to fe'jildha, an as ar ta ghda
['thought'] to-d Hys koum Hird ar dat
siu qan [(shu qan)?] an do nsin. 27
dan brou dhar. 29 dat ik me min fry na
fræ'i lik bhee ze kyy. 31 man sen, dyy
best a ltid bái mee. [See note to specimen 14.]

16. Gosharder dialect about Hattstedt, Bredstedt and Husum, town

(54 n 28, 9 e 3). I. 84.

11 diir bher en me nshe, dii héi tbhen sens. 12 un di faa der dia led dat ghæd u ner ha men. 15 bhur sbhii nhærder. 18 faa der, ik hee se ndighet, for dii. 22 bri qet dat best klee dadhe shurte un tii-t ham æn, un stee ghet ham en gho lriq am a fii qer un tii et ham shyyre æn. 23 en faaht kúalf. 24 den man sen bher dúad, un ik héi ham we der fy nen. 25 di a lste sen bher tæ fee le; es hi nyy tæ hys ghiq hiirt hi al fon fii rens ['all from far'] dat síu qen [(shu qen)?] un dat spe lin ['play']. 27 dan broo der. 29 dat

ik miin fry ne bebhe rti kyy. 31 man lii bhe su qe, dyy best i mer bai mii.

17. Amrum, island (54 n 38, 8 e 20). I. 89.

11 an maan неd táu sœns. 12 an ніі díald sha [this (sh) is doubtful] at ghud. 15 a sbhin to nærdin. 18 atj ik наа za naght jin jóu. 22 briq нат a best klúadər an tjii-m-s нат un, an duu-m nam an fa qərriq au ər a nun an skur áu ər a fet. 23 an feet kúa lebh. 24 áu ər dasnii r man sæn bhéar dúad, an nii as bhe der fy ndhen ['softened English th, nearly like sh or zh and S,' here written, 'sounds generally as dj or dsj'] bhurden. 25 man di eelst sæn bhéar áu er fíal, an ys hi bhat nái er to-d hys kaam an hird at sío qen [(sho qən) ?] an daa nsin. 27 dan bru dər. 29 dat ik mii mee min fri·ndər нœ·ghi kyd. 31 man soen, dyy best a ltiid bi mii.

18. Sylt, island (54n54,8e21). I. 94.

11 en man ned tau dree ger ['servants,' lads]. 12 en de faa dher dii let jam diit gud. 15 de sbhiin toe jee ton. faa dhər! ik наа ze ndhikht 22 briq dit beest tœœghən juu. klúadh Jaart, en tii et næm æn; en dee нет ən fi gərriq en sin нипdh, en skuur aur sin fet. 23 en fat kúalet. 24 for desji rəm min dreeq bhéar dúad, ən es bhe dhər fy ndhən uu dhən. man də íalst dreeq bhir yp mark, ən ys nii néi bii-t nys kaam jert nii dit siú·qən [(shu·qən)?] ən daa nzin. diin bro dhər. 29 dat ik mee miin fri njər mii jens fry ghə kydh. miin dreeq, dyy best a ltiid bi mii.

19. *Helgoland*, island (54 n 11, 7 e 53). I. 99.

11 diar bhiar ian maal 'n man, dee нііd táu ло qən. 12 en daa deelt de ool man jam det ghood. 15 de sbhiin to но·dərn. 18. faar! ik наа syn deen. 22 briqt de bast kloor dúat, en tiid нэm det un, эn dood неm 'n riq om siin fi qər, ən skuu o vər siin fu tən. 23 'n fat ka levken. 24 den miin zeen наt dúad bheen, ən es bher fin bhurn. 25 oov er de oldst sæn bhíar un-t feld, en as нее néi bii de Jhyys [sounds at present like (Hiis), according to Winkler] kim hiard he det si qən ən spri qən. 27 diin brur. 29 dat ik met miin fren ferghnöght bhees kiid. 31 miin lif Joq, dee Has al'e tii den bi mii bheen.

XI. TERRITORY OF THE FREE CITIES OF LUEBECK, HAMBURG AND BREMEN. I. 103.

20. Schlutup, village near Lübeck (53 n 52, 10 e 51). I. 104. [To serve in place of a Lübeck specimen, which Winkler could not obtain.]

11 een minsh har tbhee zæns. 12 un he dee lde dat ghood uner eer. 15 de sbhiin hææden. 18 vaa'der, ik hev zyn daan fær dii. 22 haalt mi dat be ste kleed heruut, un tee -t em an, un doot em een riq an zin hand un shoo an ziin fæt. 23 een ma stkalf. 24 den bhat min zæn is bhas dood, un is bhe der fun. 25 de ælste zæn æævers bhas in -t feld, un as he nee gher an -t huus keem hær he dat zi qen un dansen. 27 din broo der. 29 dat ik mii mit miine fryn shul lustikh holen. 31 min zæn, duu byst a ltiid bi mii.

21. *Hamburg*, town (53 n 33,

10 e 0). I. 109.

11 een minsh Har tbhee zeeens. 12 un nee dee lde dat ghood mag jym. 15 de sbhiin to nœœ den. 18 vaa der, ik неv zy·ndight vær dii. 22 briqt dat be ste kleed Heru t un trekt et em an, un ghevt əm ee nən fi qərriq an zii ne Hand un sheee an zii ne feet. 23 een masted kalf. 24 den dyse miin zœœn bhas dood, un нее is bhe dər 25 AA bərs ziin celstə zecen bhas up -n feld, un as ne dat nuus nœœ ghər kœm daa нœ·rdə dat zi·qən un dat da ntsən. 27 diin broo dər. 29 up dat ik mit mii nə fry ndən lu stigh bhee zən kyn. 31 miin zeen, duu byst jy mərs bi mii.

22. Bremen, town (53 n 5,

8 e 48). I. 117.

11 daar bhas en minsh de Har tbhee ли qəns. 12 un не dee·lədə dat ghood u·nər Jem. 15 dat не daar de sbhii·nə нœœ·dən shol. 18 vaa·dər, ik неbh zu night ghee ghen dii. 22 HAAlt mi dat be ste kleed Herun't un teet id em an, un steekt əm ee nən riq an zii nə налd un trekt əm shoo an. 23 ən mee sted kalbh. 24 den min zææn [for (a) see spec. 3, v. 11; here however it is said to be "a middle sound between oe and ae or ö and ä German, and that it sounds at Bremen very nearly as ae or \ddot{a} ," that is (EE); this would favour the supposition that the sounds were nearer (æh) or (əh), bhas

dood, un is nuu bhe der funen. 25 AA ver de o'lste zææn bhas up dem fe'le, un as he duun bi huuze keem hæærede hee dat zi qende un da'ntsende. 27 diin broo'der. 29 dat ik meel ['once'] mit miinen frunden ferghnææght ziin shul. 31 miin kind, du byyst jy mer bi mii.

XII. HANOVER, BRUNSWICK, SCHAUMBURG, OLDENBURG. I. 122.

23. Deister, district (52 n 16, 9 e 28). I. 124. [A remnant of the old Hanoverian speech of the Calemberg

species.

11 e mi nshə натә tbhéi ju qəns. 12 un не́і déі·lə u·nər zéі dat a·rfdéіl. 15 də sbhii·nə tə нœ'y·ən. 18 vaa·dər, ek не və zy nighət vær лук. bri qət dat ghla destə kleed, un trek et œm an, un ghee vet en riq an zii ne наnd un shau ə an zii n fœ'y tə. 23 dat fet əmaa ketə kalf. 24 den dy sə miin zoon bhas doot, un ней is əfu nən. 25 ziin œ lstə zoon aa bər bhas up en fe·lə, un as néi in də nee·ghdə zii·nəs нии zəs kam нœœ rə неі spee'l ['playing'] un dans. 27 Júa bráur. 29 dat ek mit mii nən fry nən lu stigh bhœœ·rə. 31 miin léi·bhə kind, duu bist jy mər béi mek.

[Some additional words are given compared with German, on account of their vowel fractures.] 12 guitərn gütern. 14 vərtéərt verzehrt, liən leiden. 17 véə lə wiele. 19 bhiərt wird. 27 bhéər wieder. 29 zy'ə siehe. 32 guər

guter.

24. Oldendorf-Himmelpforten village (53 n 35, 9 e 13). I. 137.

11 da bhær ins en minsh, de'j har tbhe'j zææns. 12 un he'j deel jym dat ghood. 15 de'j sbhin to hææ dən. 18 vaa'r, ik hef zyndight je'j ghəns joo. 22 briqt dat be stə tygh her un trekt əm dat an, un gheeft əm ən firqərriq an də hand un shoo an də fæt. 23 en me'jhst kalf. 24 den dy se juq bhær dood, un is bhe dər fun'n [32 fynn'n]. 25 bhii ldərs bhær də æ lstə zææn op'n fe l'n, un as he'j bi huus kæm hær hee'j dat zi qən un dantsən. 27 jon broo dər. 29 dit ik mit miinən fryu'n fərghnææ ght bhæær. 31 min zææn, duu bys a ltiids bi mii.

[Additional illustrations compared with German.] 12 SEE sagte. 14 fyq fing. 16 nyms niemand. 19 mee'jr

bhe'irt mehr werth. 20 see'igh sah, ym um. 26 e'jnen einen, frægh frug. 29 zyy sieh, œœ bhartree an übertreten.

25. Altendorf, village (53n36,

9 e 27). I. 140.

11 en vaa der har thhee zeens. 12 un de vaa der deel jym dat ghood. 15 de sbhin to nœœ den. 18 vaa der, ik neebh u nrekht daan vær dii. 22 brigt dat best kleed Heruut un tee -t əm an, un ghebht em ən fi qərriq an zin Hand un shoo an zin fϾt. 23 ən mæst't kalbh. 24 den min zææn bhær dood, un is bhe ler fund'n. 25 AA'bher də œ'lstə zœœn bhœr op -'m feld, un as he nœœ ghər naa hus kæm нет не dat zi·qen un da·nsən. 27 din broo'dər. 29 dat ik mit mii n'n fry nd'n fərghneæght bheen kun. 31 min zœœn, duu byst jy mər bi mii.

[Additional illustrations compared with German.] 12 ghœœ·dərn gütern. 13 ghyq ging, Hindœer hindurch. 19 ik byn ich bin. 26 frægh frug. 29 duu bheest du weissest, œœ bhogaan übergangen. 32 ghoo des moo de

gutes muthes.

26. Rechtenfleth, village between Bremen and Bremerhaven (53 n 32, 8 e 84). I. 143.

speech is Friso-Saxon.

11 en minsk har tbhee seee nan. 12 un нее dee·ldə ләт dat ghood. 15 də sœœ ghən to нœœ ən. 18 vaa dər, ik неf zu ndight for dii. 22 briqt dat be·stə tygh нег un trek-t əm an, un ghevt əm ən fi qərriq an ziin nand un shoo an ziin fœœ·tə. 23 en mee·st'd kalf. 24 den di sə, min zœœn bheer dod, un iz bhe dər fu ndən. 25 də o lste sœœn AA'vər bher op-n fe'ldə, un as не пла низ keem нœœ rdə нее dat zi·qən un dat da·ntsən. 27 diin broo·ər. 29 dat ik mit mii nə fru ndə lu stigh bher. 31 min seeen, du bist a ltiid

Additional illustrations compared with German.] 12 zee sagte. 14 fuq fing. 15 Huq hing. 16 buk bauch, nums niemand. 29 zyy sieh, AA vor-

tree on übertreten.

a. Low German in Oldenburg. I. 145.

27. Eckwarden, village between Jahde river (53 n 26, 8 e 12) and Weser river. I. 147.

11 ee nmal ins ['once,' Dutch eens, a repetition] bheer d'r een man, de нат tbhee zœœns. 12 un нее dee·ldə вг dat ghood. 15 də sbhii·n'n to неес-эп. 16 vaa der, ik nebh ghroote zyn daan ghee ghen dii. 22 наalt dat be ste kleed Her un teed em-t an un stekt əm 'n rıqk an 'n fi qər un shoo ŒŒ·vər ziin fææt. 23 'n good fet kalbh. 24 den di sə miin zœæn bheer dood, un is fu'n'n bhoo'ren. 25 AA'bher de œ lste zœœn bheer up-t land, un as не dikht bi-t mus keem нœ rdə не dat zi qən un spri qən. 27 diin broor. 29 dat ik mit miin fræ n'n fər-ghnææ ght bhee zən kun. 31 miin zœœn, duu byst joo a ltiid bi mii.

Additional illustrations compared with German.] 14 ghuqk ging. 16 buuk bauch, nymms niemand. 17 zee sagte. 20 zeegh sah. 29 zyy sieh, noo nikh

noch nicht.

28. Jever, town and district

(53 n 35, 7 e 54). I. 150. 11 t-bheer mal ins ['once,' Dutch eens] een minsk, dee Har tbhee zææns. 12 un de vaa der dee dat. 15 ziin sbhiin to bhaa ren. 18 vaa dər, ik неf u·nrekht daan tee-ghən dii. brigt up də stee нег de be stə klee dazii un trekt ym dee an un gheeft ym ee nən riq ym ziin vi qər un gheeft ym shoo ee bher ziin feet. 23 'n fet kalf. 24 den di sən zœæn bheer doot, un nee is bheer fuⁿdən. 25 də ölstə zææn bheer up den a ker, un as ne keem un dikht bii-t нииs bheer doo нœсе гә нее ly stikh ['merrily'] zi qən un la rmen ['making a noise'] van de ze lshup ['from the company,' German gesellschaft]. 27 diin brœœ ər. dat ik mit miin goo de fryn ly stikh bhee zən kyn. 31 miin juq, duu byst v·mər bi mii.

[Additional illustrations compared 13 't- dyy•rdə *es* with German.] dauerte, de bhii de bhelt die weite welt, 14 fuq fing. 15 gyqk ging. 24 'n ghroo to man ltiit eine grosse manlzeit. 26 froogh frug. 27 zee sagte.

29. Rastede, village (53 n 14, 8 e 11). I. 153.

11 en minsh Har tbhee zœœns. un не dee·ldə er dat ghood. $15~\mathrm{de}$ sbhiin to несе эп. 18 vaa dər, ik неf zy ndə daan vor dii. 22 нааlt dat be·stə kleed нег un tee-t əm an, un stekt -'m 'n riq an-ә напd, un shoo AA ver ziin feeet. 23 'n mest kalf. 24 den di sə miin zœœn bheer doot, un is bhe der fu nen bhu rn. 25 AA bher de olste zeen bheer up-t feld, un as не dikht bii t ниих keem нæтdə не dat zi qən un dat dantsən. 27 diin broor. 29 dat ik mit miin fru nə fərghnææght bhee zən kun. 31 miin zœen, duu byst altiid bi mii.

[Additional illustrations compared with German.] 13 Herdeee'r hindurch. 17 ZEE sagte. 26 to bedyy en zu bedeuten. [N.B. Final r scarcely heard; d, l, soft r confused, so that wedder sounds nearly wedde, wedda, werre, werra, welle, wella, in Winkler's spell-

ing.]

b. Friesian in Oldenburg. I. 155.

30. Sagelterland, district about Friesoythe, town (53n1, 7e51). I. 158. [The inhabitants are genuine Friesians in descent, language, dress, and cus-

toms.]

11 deer bhas ins en maa'nske un dii Hii də tbhee'n suu nə. 12 doo dee lədə di oo'ldə mon it him too un raa't ніm bhet ніm too keem. 15 uum də sbhii·nə to bhaa'·rjən. 18 baa·bə, ['father'] ik HE'bə se'ndighed Juun dii. 22 HAA·lə mi ins ['once'] ghau ['quickly'] do be ste kloo dere Hiir, un luu ket Him do oon, nii met ook en riq med, un dwoot ['do,' put] ніт dii oon ziin Hoo nde un reek Him skoo e oon-ə feettə. 23 en mastəd koolv. 24 den dis zuun fon mii bhas foor uus zoo ghood as dood, un nuu HE'bə bhi Him bhiir fuu ndən. 25 too bhii lən bhas di oo·lstə suun op-t feeld too a·rbéidjen ['work']; man doo Hii-s éeunds falmost spoken s'evends, says Winkler, 'in the evening,' old Friesic iond] fon t feeld e tər ['after'] nuus bhéi ['away'] giq наа·rədə ніі det shu·qən un det doo'nsjən fon doo bhe'rskupljyy'də ['workpeople']. 27 diin broo'r. 29 det ik un mii ne friv nde ook ins ly stigh phee.ze knn.qouo. 31 miin lióou beelr d'n, [the (lr) scarcely heard] duu best a ltiid bi mii.

[Additional illustrations compared with German.] 12 do bee' den beiden. 13 fraa'md fremd, jeeld geld, to liiujon zu leben. 14 lii do leiden, niks neen nichts kein, broo'd brodt. 15 dwoo thun, bhel bhiil him ook in ziin tjonst nii mo? wer will ihn auch in seinen dienst nehmen, buur bauer, saa'nto sandte. 16 je r'don gern. 17 hii bito ghto zi'k er bedachte sich, kwaad sagte [English quoth], fuu'lo viele, stee rué darben, héeud híi de gehabt hatte. 18 blii ué bleiben, kwee'de sagen. 20 bloo'kod

geblickt. 21 løyy de leute. 26 to bitøyy den zu bedeuten. 29 siúkh sieh, naa'n lii tøe buk keinen kleinen bock [English little, (li tik) in other positions].

31. Wangeroog, or in North Friesian Wrangeroog, island (53 n 47,

7 e 52). I. 171.

11 der is áinmoo'l En shee'l ['churl,' used for married man]bhi ziin, dan наіd tbhéin fe ntər ['unmarried men']. 12 daa fardéi ld dan oo'l mon siin jil 'money,' geld] un ghood fonoorn Dutch van elkander, from each other, apart] u nər da béidh, un ro't oon dan Jugst siin déil, saa fel as nim too káum. 15 um da sbhiin too waa riin. 18 bab! ['father,' (maam) 'mother'] ik неb sy nikht jen dii. 22 наа liit jum mii ins ['once'] ki tiigh ['quickly'] da best kloo'dər noo'd ['hither'] un tjoot nim da oon; réi kət nim uk En riq oon siin haun un nii skoo'r ['new shoes'] oon siin foot. 23 En fat kalf. 24 umde t din fent fon mii sa ghood as doo'd bheer, un nuu HE bət bhi Him bhii·dər fuu·nən. 25 u nərstu skən bheer dan mon siin alst fent up-t felt bhi siin, to a rbéi dən. man daa ні ái vons ['in the evening'] naa Huus ghiiq un thikht bii ki miin bheer daa нееrd ніі dáit shó·qən un dáit do·nsən. 27 diin broo'r. 29 dait ik un miin fryn uus ái nmool fráu kuu nən. 31 miin liúuəf beerrn, duu best ja a ltiid bi mii.

[th is both (th) and (dh); (dh) is assigned in (béidh, kwi'dhiin, liidh, up stii dhi, siin lee dhiigh), in German beide, sprechen, leiden, zur stelle, sein lebtag; in (thikht, thióo'nstən) German dicht, dienstknechten, it is not assigned, but it is stated that no rule can be given for the different use of (th) and (dh); (sh, tj, dj) are conjectures for sj, tj, dj. Winkler in his notes writes in v. 11, sjeel scheht, but an East Friesian lady would not hear of (sh, tsh) for her sj, tsj, which are nearly (sj, tsj), see notes on specimen 87*; the plural in u is remarkable, as (huu su, skyy pu) German häuser, sehiffer. The whole dialect is remark-

able.

XIII. EAST FRIESLAND. I. 182.

[East Friesian consists at present of Low German, Friso-saxon (chiefly), and Old Friesian (as a trace). In Emden and near it Hollandish has also influenced the speech.] 32. Esens, town (53 n 39,

7 e 36). I. 187.

11 'n minsk har tbhee zeens. 12 un не dee ld нет-t ghood. 15 de sbhiin to bhaa rden. 18 vaa der, ik heb zy ndight veer dii. 22 brigt-t best kleed Her un doot Hym-t an, un gheeft нут 'n fi qərriq an ziin нand un shoo an ziin fœet. 23 'n me st't kalf. 24 den dis miin zeen bheer dood, un is bheer fund'n bhurd'n. 25 man də olst zeen bheer up-t land, un as He naa bii-t Huus kweem Hær He dat ghəzi q ['singing'] un-d rii ghdants ['country dance']. 27 diin breer. 29 dat-'k mit miin fry nd'n ly stigh bheer. 31 miin zeen, duu bist a ltiid bi mii.

33. Nesse, village, near Norden, town (53 n 36, 7 e 12). I. 190.

11 en minsk har tbhee zeens. 13 un de vaa der deeld heer dat ghood. 15 to sbhiin bhаа rən. 18 vaa dər, ik неb zy nighd væær dii. 22 briqt dat best styk klee er neer un doo-t нут-t an, un gheeft нут 'n fi qərriq an ziin нand un shoo an ziin foo tən. 23 'n mesd [mest?] kalf. 24 den dis miin zœœn bheer dood, un is bheerer fu'n'n. 25 man de o'lste zææn bheer up-t feld, un as не dikht bii-t нииs kbheem, несет не dat zi q'n un spri q'n. 27 diin breeer. 29 dat ik mit miin fryn ly stigh bheer. 31 miin zœœn, duu best a ltiid bi mii.

34. Norden, town (53 n 36,I. 192.

11 en minsk har tbhee zœens. 12 un не vərdee·ltə dat ghood u·nər нег. 15 de sbhiin to nœœ den. 18 vaa der. ik неf zy ndight vær dii. 22 нааlt dat be ste kleed Her un trekt Hum dat an, un gheeft num 'n fi-qərriq an ziin наnd un shoo an ziin foo tən. 24 den dis miin zeen bhas. dood, un is bheer fu non. 25 AA bor də o·lstə zœœn bhas up-t feld, un as не dikht bi Huus keem, Hæær He dat zi gən un da nzən. 27 diin breeer. 29 dat ik mit miin fryn ly stigh bhee zen kun. 31 miin zœœn, duu byst a ltiid bi mii.

35. *Nordernei*, island (53 n 43,

7 e 11). I. 195.

11 en minsk на' tbhúi zœns. un нœ'i deel нœ'a dat ghood. 15 də sbhii nen to несе den. 18 vaa da, ik неb zyn daan væ dii. 22 briqt dat móist ['most beautiful,' Dutch mooiste] kleed néa un doot num't an un gheeft Hum 'n riq um ziin fi qa un shoo ən

um ziin foo ten. 23 'n fet kalf. din di sə miin zœn bhas dood, un не'i is bhéea·fu·nən. 25 AA·bherst dœ'i olst zyn bhas up-t feld, un as нее'i náu bii-t нииs kbheem, нœ'a нœ'i dat zi qən un spri qən. 27 dii brœ'a. 29 dat ik mit miin fry non mu nta bhéea. 31 miin

zœn, dun byst a ltiid bi mii.

Additional illustrations compared with German.] 12 zái sagte, paat part, theil. 15 næ'i vərnyy'a zyk er vermiethete sich. 17 ik vəgau ich vergehe. 20 næ'i mook zyk up er machte sich auf. ["The r final is pronounced indistinctly or not at all; if unaccented e precedes it, er sounds almost as a, vadar as vada. The r is a stumblingblock for all Friesians and all Saxons that live near the coast." This final r has therefore been omitted throughout this transcript.

36. Borkum, island (53 n 44, 6 e 52). I. 201. [This dialect is nearer Groningenish than East Friesian.

11 'n see·kər mi·nskə наг twéi zœœns. 12 on Hə'i déi ldə Hær-t ghout. 15 de swii nən tə waarən. 18 vaa dər, ik неb zœ·ndight tee·ghən dii. 22 bregt-'t be ste kléid neer on trekt ноm-t an on gheeft ноm 'n riq an ziin напd un skhóu an də fóu tən. 23 'tme stə kalf. 24 want miin zœœn was dood, on is Ho'i weer forden. 25 on ziin oʻlstə zeeen was op-t feld, on as нә'i kbham, on-t нииз naa dərdə, неетdə нә'i-t zi-qən on danzən. 27 Jóu brœ'ir. 29 dat ik mii met miin fru ndən vərmaakən kon. 31 kind. duu bist a ltiid bi mii.

["The letter o in the words on, jongste, honger, hom, etc., is very obscure, almost exactly like High German u in und, hunger, etc.," and hence is here given as (o). "The w is the usual Friesian and English w." I have hitherto used the German and Dutch (bh) even for Friesian; but in this example I have employed (w). Is Winkler right here? I shall venture • to use (bh), except when specially directed not to do so. My Emden authority said (bh) distinctly, even in (kbham), not (kwam, kwam). See notes to specimen 87*.]

37. Emden, town (53 n 22, 7 e 12). I. 205.

[A lady, who is a native of Emden, kindly read over this version to me, and I give her pronunciation as well as I can remember, which is not very distinctly, as there was not time to write anything from dictation. She found fault with some of the phrases, and supposed the writer to have been a German. I have followed her changes.

11 dər bhas eens 'n minsk, də наг [the (r) effective, but almost (r_o)] thhee zœœns. 12 un də vaarr dee ldə də bóu'dəl [distinctly, not merely 'nearly' as Winkler says] u nər də bái dən [distinctly (ái), not (éi)]. 15 tu sbhii nə bhaa rən. 18 vaa r, ik bin 'n free sl'k ghróu tə zu ndər tee ghən dii. 22 zee zu·lən up-ə stee-t best pak klee·'r bre·qən un zə zu·lən zii zœœn dat a ntre kən, un num óuk 'n go l'n riq an-d нand stee•kən un zu·lən нит shóo'u an ziin fóu tən dóun. 23 'n fet kalf. 24 umda t ziin Juq tu də doo dən al nært nar, un bhas tu fi nden ko men. 25 man de o lste zeem bhas up-t feld bhest. as he nuu dikht bi huus kbham, doo vərna·m нә al fon fe·rən-t zi·qən un spææ·lən un da·nsən. 27 jun bræær. 29 dat ik mit mii·nə kla·ntən mii dər bhat bii vərmaa kən kun. 31 miin juq, duu bist JAA a·ltii·dən bi mii.

38. Leer, town (53n13, 7e27). I. 212. My Emden authority said the writer of this was a native personally known to her, and the version good.]

11 dər bhas ins 'n man dee'j наг tbhee'j zœœns. 12 un de o lə dee'j ldə dat gheióud [(eióu) one tetraphthong, in rapid speaking sounds as (iou) u ndə нœœr. 15 də sbhii nə to нœ'idən. 18 vaa·dər, ik неb mi an dii vər-zy·ndight. 22 breqt də be·stə klee'j·rə неег un trekt zə нит ап, un steekt нит 'n ri·qə up də fi·qər un trekt нит sheióu um də feióu tən. 23 'n me stkalf. 24 den kikt, di sə miin zææn bhas dood, un hee'j is bheer fu nən. 25 man de o'lste zœœu bhas up't feld, un as Hee'j di'khtə bii-t Huus kbham, нœœ·rdə нéei dat zi·qən un spri·qən. 27 diin brœ'ir. 29 dat ik maal mit miin fry ndə ly stigh bhee zən kun. 31 miin lee'j və zœœn, duu byst a ltiid bi mii.

["(ee'j) is a dull sound, like Dutch ee, approaching Dutch ij." I have taken it as the London long a. "The fracture äiou (Eióu) in the Dutch words good, to, hoven, scho, foten, etc., as pronounced in Leer, is difficult to render. Dutch letters *eiou* would come nearest; the stress is on ou. In rapid speech the sound is nearly iou, jou (iou, jou). The öi (œ'i) sound in hoiden, bröir, is

nearest to Dutch ui."]

XIV. Westfalen, in English WESTPHALIA. I. 216.

39. Wittlage, village, near Osnabrück, town (52n17, 8e3). I. 218. [Transitional from Friso-Saxon to

Low-Saxon.]

11 een minsk nare tbhee zœœnens. 12 un не dee·ldə tu·sən də bee·dən dat vərmyyghən. 15 dat nee də sbhiinə нœ·də. 18 vaar, ik не·bhə zy·ndə daun vor dii. 22 наа·lət dat bə·stə kléid un tee et et em an, un ghiibhət əm en riq an de Hand un shoo-ə an zii nə fœœ tə. 23 ən me stət kalbh. 24 den dy sə miin zœœ nə bhas dáut, un is bhiir fu nən. 25 aa bhər də celstə zœœ·nə bhas up den féi·ldə, un as не néi ghər an dat нииз kbham, ню rdə не zi qən un spel ['play']. 27 diin broo ər. 29 dat ik mii mit mii ne fry nde en verghnææghen maakede. 31 miin zœœnə, duu bist a lə tiit bi

Vreden, town (52 n 3, 40.

6 e 49). I. 221.

11 daar bhas es 'n man, dee Had tbhee zœ·nə. 12 un не vərdee ldə u·ndə нœœr-t verme'y·ghən. 15 də va·rkən tə нœœ·ən. 18 vaa·dər, ik не·bə zy·ndə daan te·ghən dii. HAA'lt 't be ste kleed un trekt 't em an, stekt 'n riq an zii·nə нand un trekt em shoo an zii nə vœc tə. 23 't me^{*}stkalf. 24 den dy sə zœnə bhas dood, un nee is bheer vu nen. 25 doo bhas de œ·lste zœ·ne in t feld doo de noo kam un naa an -t Huus bhas, нее'ordə нее də vioo·l ['violin'] un-t da nsən. 27 diin broor. 29 dat ik met mii nə fræ ndə met pleséar 'n maailtii d kon holen. 31 miin zene, duu bist a ltiid bi mii.

[Additional illustrations compared with German.] 13 vre'amd fremd, vedee verthat, de'ar durch. 14 verte'ard verzehrt. 15 kc ter [Eng. cotter]. 18 uu euch. 19 ik byn ich bin. ghyqk ging, medlii digh mitleidig, em tə me'itə [Eng. him to meet]. ["(zænə) is pronounced nearly as Dutch zunne," variously with (a, a, ah), see (1292, a'). "(E'y) in (verme'y ghan) is between Dutch vermuggen and vermuigen."

41. Münster, town (51 n 57, 7 e 37). I. 224.

11 et bhas dermaa·l en man, de на·də tbhee zœœ·nə. 12 un не vərdee·ldə ziin vərmyy·ghən u·ndər de béi·dən. 15 də sbhii·nə to нœœ·dən.

18 vaa'der, ik he've mi verféilt ghiighen dii. 22 nuu men, fiiks ['quickly'] un haa'let den a'lerbe'sten rok un tre'ket en em an, stiee'ket em ee'nen riqk an de fi'qer un ghi'vet em shoo'e an de fœœ'te. 23 en fet kalv. 24 den dy'se miin zaan bhas daud, un he is bhiir fu'nen bhaa'ren. 25 u'nderde'sen kbham ziin œ'ldste zaan fom fe'lde naa huu'ze, un as he in de néi'ghde bhas un de muzii'k un dat da'ntsen hæœ'rde. 27 diin braar. 29 dat ik mii met mii'nen frœ nden he'de lu'stigh maa'ken kæ'nen. 31 miin zaan, duu bli'vest y'mer bi mii.

[Additional illustrations compared with German.] 12 too kymp zukommt. 13 liee'ven leben. 14 faqk fing, to lii den zu leiden. 15 bhúe nde wohnte, kúe ten [Westphalian word, Eng. cots]. 16 giee'rne gern. 17 braut brodt, stiee'rve [Eng. starve]. 21 bhiee rt werth. 22 liyy'den leuten. 23 laatet us iee'ten [Eng. let us eat], ghúeder guter. 26 raip rief, fraagh frug, bedyyden bedeuten. 28 to fraiden

zufrieden. 29 nyms niemals.

42. Paderborn, town (51 n 43,

8 e 45). I. 229.

11 et bhas mol en man déi на də tbhéi zyy nə. 12 doo déi ldə déi vaa'r un ghaf -nə bhat -nə taukam. 15 de sbhii nə tau næ'yən. 18 vaa'r, ik не bə zy ndighət vœœr dii. 22 нааlt mi den be sten rok, un tre ket ne ee ne an, stee kət nə auk ən riq an zii nən fi qər un ghii bət nə sháu ə andə fœ'y tə. 23 dat be stə kalf. 24 den di sə Ju qə bhas vœr mii deet, un néi is noo bhiir fu nən. 25 un déi o lstə Ju qə bhas tər tiit ghraa de ['at that time exactly'] up en fe·lə, un as də nuu tər не́і·mə kam un dat zi·qən un spektaa·kəln нœ·rdə. 27 diin brau'r. 29 dat ik mit mii nən fry nden mi mol lu stigh maaken kun. 31 miin zuun, duu bist o ltiit bi mii.

[Additional illustrations compared with German.] 12 ki nəsdéi l kindes theil, taukymt zukommt. 14 nə ghree tə hu qərznee t eine grosse hungersnoth. 15 vərméi ədə vermiethete. 16 kreeghən kriegen. 17 breed brodt, ghenaugh genug. 26 réip rief, froo ədə fragte. 30 hau rəntykh hurenzeug.

43. Sauerland, district about Soest, town (51 n 35, 8 e 7). I. 233.

11 et bhas mol nə man, dái Har tbhee'i zyy'nə. 12 un də va tər shi khtədə ['shed,' divided] ty skər [Dutch tusschen, between] diee'n be'ghən ['both,'

(d) changed to (gh)]. 15 də sbhéeinə háin ['heed,' (d) omitted]. 18 vaar, ik he və zy nə doon tii ghən dik. 22 ghoot un haalt də stææ dighstən ['stateliest'] rok un tre kər nə ie'mə an un ghiee't ['give'] mə nə riqk an də hand un sháu an zéeinə fai tə. 23 en fet kalf. 24 bhéeila qk ['because'] hii méein zuun bhas daut, un hie't zik bhiir fu nən. 25 níu bhas aa bhər də æ ləstə zuun bíu tən op 'm fe lə, un as ə ran kam un noo ghə béei hua bhə [German hofe, 'farmyard'] bhas, doo hort ə muuzika ntən ['musicians] spii lən un zi qən. 27 déein brau ər. 29 dar ik trakhtəme ntə fii rən ['celebrate' as a church feast] kon mit méei nər fræ ndskop. 31 méein zuun, diu bist y mər un a ltéeit béei méei.

[Additional illustrations compared with German.] 12 fyeer vor, tau kyy mət zukommt. 13 de bhéei e bhelt die weite welt, dái jy qəstə láit séei bhuál zéein der jüngste liess sich wohl sein. 14 in diee'r ghii ghend in dieser gegend, 't feqk iE·mə [ihm dat., (iEE·nə) ihm acc.] an kúuim tə ghoon es fing ihm an kaum zu gehn. 15 buu ren bauer, kua ten [cots]. 16 doo ner nái zéei ghe rən da hätte er sehr gern, det léeif vul ghie'ton den leib voll essen (?), van dem ríu túi gə von dem rauhzeuge, boo mee de sbhéei na met fauarda wo man die schweine mit fütterte. 17 daa ghloi ner tagelöhner, ter he'i me in der heimath, ik goo ні dáut ich gehe hier todt. 20 bhorte bhe'i mái digh wurde wehmüthig, laip 'me in de maite lief ihm entgegen [Eng. to meet him], ky sər no küsste ihn [-r for -d, in weak imperfect]. 23 bhéei bhelt iee'ten wir wollen essen. 24 vərluáren verloren. 25 biuten [Eng. dial. beouten, without; similarly (íut) out, (níu) now, (bíu) how = wie]. 26 raip rief, froo gher fragte, luás los. 27 HEE'il un gezu nd [Eng. whole and sound]. 29 a mfede antwortete, gebuá t gebot [(éei), (e) distincter than (i); (iu, ui, ua, ye', ie', e'i) have their stress vowel thus distinguished by Winkler].

XV. NEDER - RIJNLAND, in English Lower Rhine, province. I. 239.

44. Emmerik, in German, Emmerich, town (51 n 51, 6 e 15). I. 241.

11 'n mins had thhee zoons. 12 en héi déi·ldə zin vərmœœ·ghən met ən. 15 əm də ve·rkəs tə huu·jən. 18 vaa'dər, ik heb min vərzə'ndighd tee'ghə óu. 22 gháu ['quick'] breqd œm 't be'stə kleed, trekt ət əm aan, ən duud əm 'n riq aan zin hand ən shuun aan zin vyyt. 23 't ghəmi'stə kalf. 24 bhant dee'zə min zoon bhaas dood, en héi is bheer ghəvo'ndə. 25 zin o'ldstə zoon ee'bhər bhas op-t veld, duu héi nóu dikht béi hyys kbham, hœc'rdə héi də muuzii'k ən dən dans. 27 óu bruur. 29 dat ik met min vri ndə'n vrœce'likə partéi kon ho'ldə. 31 min zoon, ghéi bənt a ltoos béi min.

[I have generally not distinguished Dutch eu, u, except as long and short (&&, e), considering it very uncertain whether in the specimens (&, \(\delta\)) were consistently distinguished; but as Mr. Sweet gives (\(\delta\)) for long Dutch eu (1292, a'), and as Winkler here states that his \(\delta\) is used for short Dutch eu, "which cannot be easily rendered in Dutch letters," I have used (\(\delta\)) for his \(\delta\) in this example.]

45. Gelderen, in English Guelders, town (51 n 31, 6 e 19). I. 244.

11 ee ne vaa der had thee zeen. 12 gheft mikh min ki ndsdeel ['give me my child's-share'] en de vaa der déi dat. 15 œm də verkəs tə nyyran. 21 vaa·dər, ek неb gezæ·ndighd tee-ghən áu. 22 zə zo lən zii nən zoon néi kleer ghee vən, œm ee nən riqk an də fi qərs stee kə en œm néi shuun a·ntre·kə. 23 een vet kalf. 24 bhant ghéi mot bhe te ['for you must know'] dee ze mii nə zon bhor vær mikh vərloo·rə, mar неп неt zikh bəke·rt ['he has reformed, converted, himself'] ən es náu bher min kind. bhói zéi náu tə zaa mən bhoren, 25 kbhom den e lstə zon van-t veld təry gh ən нœ rdə dat zi qən ən da nsə. 27 din bryyr. 29 dat ek mikh met min vrii ndən ly stigh maa kə kos. 31 min kind, duu blyfst æ·mər bái mikh.

46. Meurs, in German Mörs, county, and town (51 n 27, 6 e 37). I. 247.

11 ee no man had thhee zœen. 12 on he dee ldo en het ghud. 15 cm do poo kon to hyyon. 18 faa der, ik heeb zœ'yn ghodaa'n for dikh. 22 briqd dat be sto kleed hiir on trekdet em aan, on gheefd-æm ee no fi qorri q aan zin hand, on shuun aan zin fyyt. 23 on ghomaa st kalf. 24 den dee zo mii no zoon bhor dood, on æs bhiir ghefo ndon. 25 maar do e lsto zoon bhor op ot feld, on es he kort

be-t Huus kbhoom, Hærde He dat spæælen un darnsen. 29 dat ik ens mid min fræ'yn fræælik koos ziin. 31 mii ne zoon, dóu bæs ærmer bee mikh ghebheers.

47. Düsseldorp, in German Düsseldorf, town (51 n 13, 6 e 46). I. 250.

11 nə man нad tsbhéi [High Ger-12 doo de·ldə man form] jo qos. œne der varter de erfshaft ['inheritance']. 15 də verkəs tso нœœ·də. 18 va·tər, ekh нап ghezo·ndight ghee-ghan dekh. 22 breqt op dar stel at be ste kleid, on trekt et cem an, on dod-'m ən reqk on də Haqk ['hand'] on shoon an de feees. 23 dat fe te 24 den нее mi·nə Joq bhoor dood, on es bhi·dər ghəfo·qə bhoo·də. 25 zi·nə E·lstə Joq bhoor e·bhər op dəm feld; as HEE noo ['now'] no Huus koom, nœœ dən-ə speel on dants. 27 dii broo der. 29 dat ekh met min frœ·ndə ə e·sə на·ldə kuunt. 31 zykh ['see'] joq, duu bes i mər béi mekh.

48. Keulen, in German Köln, in English and French Cologne, town

 $(50 \ n \ 56, 6 \ e \ 59)$. I. 254.

11 nə va tər nat tsbhéi zœn. 12 un hee déi ltən dat vərmœœghə u qər zee. 15 də verkə tsə нœœ·də. 18 va·tər! ikh Han mikh vərzy·ndigh ghee:ghan deer. 22 flæk ['quick'] bræqk im der be ste rok eruus, trekt en im aan, doot ee nə riq aan ziq наnd un shoon aan ziq fœœs. 23 dat ma skalbh. 24 dan di sə, mi qə zon, bhor duut, un noo es HEE bhi der fu qe bhoo de. et bhor E ver si qen [' his '] ə·lstə zon om feld. als dee nuu наіт ghiq un ob et huus aa nkoom hoot hee dii muuzii k un dat da ntsə. 27 diin broo dər. 29 dat ikh met mi qə ['my'] fry nden ens e fe stte qkhen diminutive from French festin] на ldə kunt. 31 zykh ['see'] juq, doo bes i mər béi meer.

[Additional illustrations compared with German.] 12 ZEEt sagte tsoo kyt zukömmt. 13 bhys weise ['manner']. 15 boor bauer. 16 kein ziil ghoof zo im keine seele gab sie ihm. 19 bheet werth. 20 feen fern. 27

kree ghan kriegen.

49. Bonn, town (50n43, 7e5). 1. 258.

11 nə man наt tsbhéi zœn. 12 on в deet dat vəmœœ·ghə u·qə zə dee·lə. 15 de sœ'y tso нœœ·də. 18 va·tər, ikh нат mikh vəzy·ndigh ghее·ghə dikh. 22 ghəshbhi nd ['quickly'], breqt em -t be sta kleed aruu's, doot et em aan, on stekht ee ne rigk aan ziq hand on shoon aan ziq feees. 't ghəme stə kalf. 24 den di sə mi qə zon bhoor duut, on es bhi de ghefu qe bhoo da. 25 at bhoor E var zi qa Elst zon op den feld. alts dee nuu koom on dem nuus noo bhoor, nyyt-a da žž di qə muazii·k on dən danz. brooder. 29 dat ikh met mige frænd ee no frœ'y domoo ltsik [German freudemaalzeit, 'joy-meal-time,' jollification] gəhaa lə het. 31 mi qə lee və zon, duu bes i mər béi miir.

[Additional illustrations compared with German.] 12 zeet sagte. 14 Hu qərshnuu t hungersnoth. 17 bruud brodt. 26 reef rief, kne khdə knechte.

29 ghagho va gegeben.

50, Aken, in German Aachen, in French and English Aix-la-Chapelle, town (50 n 46, 6 e 8). I. 261.

11 e'qə man Hau tshhéi Jæ'qsgherə.
12 ghef mikh mi'qe a'ndeel. dər au'ə
['old man'] dogh dat. 15 də ve'rkəs
Hæ'y'ə. 18 va'dər, ik Han be'qklikh
[? German bengel-lich, 'like a rascal']
ghəzæ'ndight an dər Hi'məl. 22 breqt
Hem də bei'stə montuu'r, en trekt dei
Hem an; gheft Hem nə req a'qən
['on the'] Haqk ['hand'] 'n shoq
['shoes'] a'qə puu'tə ['feet,' either
an interchange of f and p, or related
to Dutch pooten, paws; in Zeeland
(puu'tən puu'təəs) are hands, and in
Leeuwarden, in children's language,
both hands and feet are called (puu'tən,
puu'təkəs) or (pəə'tən, pəə'təkəs); compare the English nursery term, 'little
patches']. 23 en fet kauf. — [This
specimen contains only 23 verses.]

XVI. NEDERLAND, in English THE NETHERLANDS or kingdom of HOLLAND. I. 265.

[Winkler prefers calling the present kingdom of Holland, the North Netherlands, and the kingdom of Belgium, the South Netherlands. This is chiefly because the whole language is Low German. See No. XXVIII.]

XVII. LIMBURG, North-Netherlandish or Dutch portion. I. 269.

51. Maastricht, town (50n51, 5e42). I. 272.

11 daa bhaas ins ne maan, dee nat tbhii zœœns. 12 ən duu verdéi·ldən ər zə ghoot oʻndər z'n thhii zœœns. 15 œm də ve·rkəs tə нœœ·jə. vaa·jər, ikh нœb tee·ghə œkh zbhuur ghəzœ'ndigh. 22 briqk se'fəns ['fast,' a Flemish word] ein van de be ste kléi ər ən doot-ət-əm AAn; ghef-əm nə riqk aan z'n vi qər en doot m shœœn [sjœœn] AAn z'n vœœt. 23 't vetste kaaf. 24 bhant dee zoon van mikh bhaas duut en nuu is er bheer 25 den a bhtstə zoon ghəvoʻndə. bhaar op-t feld, en bhii er teræk kaam, ən al kort bə'i z'n nuus bhaar, Hyy rdən ər daa zi qə ən da nsə. 27 œœr broor. 29 œm m'n vrœn ins ['once'] to traktee ro ['treat']. нууг ins неі, лоq, dikh bis a ltiid bə'i mikh.

52. Sittard, town (51 n 0,

5 e 52). I. 277. 11 no minsh heet thee zeeen. 12 ən нев vərdee·ldən o·qər нœœn-t ghout. 15 om de verkes te œœ je ['heed,' (H) lost, (d) changed to (J)]. 18 vaa der, ikh nœb ghezuu nigjh, 22 briq nuu rekht tee ghan œkh. tuu zi ghóu ['good,' W.] kleer ən doogh zə-m Aan, ən gjheef œœm nə riqk Aan ziin enj en shuun aan de vœet. 23 't vit káuf. 24 bhent mii nə zoon bhaar doot, en zə нœ·bən-'m bheer ghefuu'njə. 25 ən dən áau tstə zoon dee bhaar in -t feldj, en bhii er ee vesh [Dutch heemwaarts, 'homewards'] koom, duu нœœ rden нее-t zi qen en-t da nsən. 27 dii bróur. 29 om-dat ikh mit miin fæænj ookh ins də gjhek [Dutch gek, German geck, English gawk, here for 'mad fun'], koos 31 kindj, duu bis altiid af·gjhee·və. bii mikh.—[The Limburgers pronounce g = (gh) in Dutch as (gjh) or nearly (J), and also palatalise d, n, and change st, sl, sn, into (sht, shl, shn). Possibly the (dj) may become (dzh).]

53. Roermond, town (51 n 12, 6 e 0). I. 280.

11 éi na zee kara mins had thhee zœen. 12 an he déi lda hœer -t ghood. 15 om da verkas ta hœer ja. 18 vaa dar, igh hæb zænj ghadaan tee ghan ægh. 22 brigt vaart 't be sta kléid hii, an doot 't ham aan, an gheft éi nan rigk aan ziin handj en skhoon aan da vææt. 23 't vet kalf. 24 bhant dee za mii na zoon bhaas doot, an is taræk ghavo nja. 25 an zii nan a ldstan zoon bhas in-t veldj,

en bhii dee kbhaam en kort bii-t Huus kbhaam, Hœœ'rde Hee zank ['song'] en dans. 27 œœr broor. 29 det igh mit miin vrœnj éins læ'stigh zeen kos. 31 kindj, duu bæs a'ltiid bii migh.

54. Venlo, town (51 n 22,

6 e 10). I. 283.

11 éine zee·kərə mins наd tbhee zœen. 12 ən hee déi·ldə œer-t ghood. 15 œm də verkəs tə нии-jə. 18 vaa-der, ik neb zent ghedaan tee ghen ogh. 22 breq bedéin [bed for med, 'with one,' 'at once'] -t be sta kléid néi, en doot t-œm aan, gheef éi ne riqk aan ziin Hand, ən skhoon aan də vœet. 23 't vet kalf. 24 bhant dee zə miin zoon bhaas dóoəd, ən is tərœ·k ghəvo·ndə. 25 ən zii·nən a·ldstə zoon bhas in -t veld, ən bhie dee kbhaam ən kort be'j-t нииs kbhaam, нуу'ə rdə нее zaqk ən dans. 29 det ik mit miin vri ndən éins læstigh ziin kos. 31 kind, dikh bis a ltiid be'j migh ən't miint ['mine'] is-t tiint ['thine'].

55. Weert, town (51 n 16,

5 e 43). I. 286.

11 daa bhaas no mins, dee naai tbhee zeen. 12 en hee skhe de -t in 15 met de verken. də нelft. vaa·dər, ikh неb zœnj ghədаап vœr œkh. 22 láupjt ən naaljt voort 't skhoo nsta kléid an doogh t- cem aan, aukh éi nen riqk aan ziin vi qər ən skhoon aan ziin veet. 23 ə vet kaaf. 24 bhant mii ne zoo'n, dee ghe zeetj, bhaas dóo at en bhe He ben cem vreem [Dutch wederom, 'again'] ghavo'nja. 25 mer ['but'] bhii-d'n aa elste [oa and ao are here said to be between o and a, but oa nearer o, and ao nearer a; I have hence transcribed them as (AA, aa) respectively] zoo'n uut 't veljd не'i vers [Dutch huiswaarts, 'housewards,' homewards] kbhaam, ən z'n nuus naa derdjen, nœœ rdjen nee-t ghəskhe l ['sound'] van-t ghespææ l ən -t da·nsə. 27 œer broor. 29 œm ens met miin vrœnj to fié·sto. mii ne zoo'n, umde t jee bi mikh ghəblii' və zeetj es al miin ghood vær

56. Stamproi, village (51 n 12, 5 e 43). I. 290. [This is a specimen of the Kempenland, a large, mostly barren and heathy district in Dutch and Belgian Limburg, which, owing to isolation, has preserved many peculiar words and expressions.]

11 'nə mins на tbhii' zœœn. 12 эп нь vərdéi·ljdən zi ghood o·qər еіп. 15 om vereken te nææen. 18 vaarjer, [formerly (táai)] ikh neb zœnj ghedaa'n tee ghe œkh. 22 lauptj mer ghóu ['quickly'] də be-stə kléi-ər наа·lən, ən dootj zə-n-œm aan: dootj œm éi nən riqk in zin vi qər ən shoon aan zin vœet. 23 Het vet kaaf. 24 bhant də zoon dee ik mendjən ['minded,' thought] det doo't bhas, es bhrom vo njen. 25 zii·nen aa·dstə zoon bhaas op-t veldj, bhii dee néi vərz 'homewards'] kbhaam, en doo ndər bi-t huus kwaam, neerdjen-t-er det binnen -t speeel ghiq ['heard that within play was going on']. 27 eeer broor. 29 om ens met miin vrinj ke remis ['Christmas,' feasting] te maa en ['hold']. 31 joq, duu best a·ltiid bi mikh.

[Additional illustrations compared with German.] 17 zeet sagt [but 12 zagt (zaght)]. 18 zegghen sagen. 19 mii' mehr. 20 kompas'i [compassion, used also in Belgium and Zeeland, where medelijden is as unknown as kompassi is in northern Netherlands.]

XVIII. NOORD - BRABANT, in English DUTCH BRABANT. I. 294. [Closely related to No. XXX. 152, etc.]

57. Helmond, town (51 n 28, 5 e 39).

11 ənə mens Haa tbhéi ə zœns. 12 ən tuu Hiil zə va dər dái liq ['dealing,' dividing]. 15 dii ma ktə n'm vee rkəshyy jər. 18 va·dər, 'k неb-'r nee və ghədлап [German ich habe neben gethan, I have done beside what is right, i.e. wrong, a euphemism] ti gha áu. 22 ghaa gháu ['go quickly'] in Hois on vat 't skhaa nsto je·sko, det i -t aa·ndy ['on-do,' don] ən skhuun an z'n vóu·ət: en наі dee-m ənən riqk an z'n наnd. 23 't vat kalf. 24 bhant məne joʻqə ніејет bhaar zoovœœ·l as dáud ən náu неb k-'m bhoræm [Dutch wiederom, again]. 25 en zenen au tste jo qe bhas op t veld, e as i tois [(te ois) to the house] kbhamp, нœ'i ərdən ii -t zi qə ən-t da nsə. 27 áu bruu лəг. 29 dor ik m'n ka·məraa·tə op kos traktee·rə. 31 mənə ло·qə, áu неb ik e·vəl al zə lee·və ніілэт, ən waл ik неb is e vəl ook t-áu.

58. Sambeek, village in the north-east part of North Brabant, the

so-called Land of Kuik (51n37, 5e58). I. 299.

11 der bhaas-es ['was once,' (es) is the remains of eens] 'n mins dii tbhee zoons нај. 12 эn də vaa·dər déi·ldə z'n ghuud en ghaaf-'m ziin porsii. 15 om də veerkəs tə nœe jən. 18 vaa dər, 'k-nəb bi tər ghəzœ ndight tœœ ghən би. 22 нааl-я gáu ['quickly'] mə zo ndaghsə ['Sunday's'] spœ'lən yyt də kiis ən trek-'m dii-s an, ən duu-m e nən riqk an ziin напt ən skhyyn en də vyyt. 23 't ve·tə kalf. 24 bhaant dœœ'zə mii'nə zoon bhaas doot, en ii is bher ghevo nde. 25 en de áu ste zoon bhaas in-t veld, maar tuun i kort be'i Hyys kwam, нœœ rdə ii-t ghəzi q ən gheda ns. 27 uu bryyr. 29 om ris ['once,' apparently daar-eens, German dareinst] vroo lik met me vry nde te bhee ze. 31 нœœr əs juq, jə'i bint ən blə'ift a ltiid bə'i mee.

59. Oorschot, hamlet (51 n 30, 5 e 18). I. 302.

11 ə nə mins ha thee zœens. 12 ən də vaa jər dei idə mee œ ijə [contraction of Dutch hunlieden, 'them'] af. 15 op də ve rkəs tə pa sə ['attend']. 18 vaa jər, 'k hee-t'r nee və ghədaa n'k bin ənə sle khtə mins. 22 laq mə də be stə keel [Dutch kiel, a peculiar frock worn by the Brabanters] ən laat i'm a nskii tə ən duu -m'nə riq aan zənə hand ən skuu nə aan də vuu tə. 23 't ghəme stə kalf. 24 bhant dee zə mənə zœen bhaar doo'd, ən ii is əvo ndə. 25 ən d'n ou dstə zæen bhaar ep d'n a kər, ən kwamp op he'is aan, ən hæe rdə-ə iit ['somewhat'] af huu-t-ər sne tərdə ['was jəlly']. 27 jə bruu ər. 29 em tə vərtee rə. 31 jəqk, ghee zə'it a iltə'id bə'i mee.

60. Rijsbergen, village (51n31,

4 e 41). Ï. 306.

11 ne zee kere meens haaj tehee zeenen. 12 en de vaa der ghaaf aan alebaai bhat er tuukhham. 15 daar mos i de væerkes hyyje. 18 vaa der, 'k heb misdaa'n tee ghe jou. 22 haal de be ste kleer en skhiit ze 'm aan, en duut 'm ene riq aan zene virger en skhuun aan z'n vuute. 23't me stkalf. 24 bhant dee ze zeen bhas dood, en is bheer ghevo ne. 25 den ou dsten zeen bhaar in teld, en teen i op de bherf ['wharf,' barn, homestead] kbham, hoorden i dat er ghespæld en gheda nst bhiir. 27 jæ'i lien

[=Dutch jelieder or jeluider for ulieder, your] bryyr. 29 om mee ma ka maraada deegh ta maake. 31 Joqa, gha'i za'it a'ltii ba'i mee.

61. Dussen, village .(51 n 44,

4 e 58). I. 309.

11 ins bhas-tər is ['once was there once'] ne miinskh dii-der ghuud be'i kost, en dii ha thee zeeens. 12 en i dee ldə aan iilk zən paart. 15 om me verrekes to hyy jo. 18 oo vaa der! ik vyyl in mən Haart da-k groo'tə zynd gədaan неb. 22 ghaa·də ghə'i is ['once'] se fes ['quickly'] -t be ste stæk kleer yyt de kaast HAA'le en da mo tə -m aa nskhii tə, ən stekt ənə moo jə ['beautiful'] riq aan zənə vi qər: briq dan medee'nə ['at once] 'n paar skhuun mee, da [(a) quite short, "as if the consonant were to follow"] i nii le gər be rəvuu ts nuuft tə ghaan. 23 da ghəmi stə ka lef. 24 nóu-k mənə jo·qə, dii-k vyr doo'd нiil, bheer lee-vandigh [the Germans accentuate leben:dig] bə'i miir magh ziin ə dii-k bhee'r ghəvo'ndə hee. 25 s-bhə'iləs da da a'ləs vœ·r'ghəva·lə bhas, bhas dən au·dstə zœœn op-t veld. tuu i on derdeнa nd bheer nаа нœ'is kbhaamp en di-khtə bə'i bəgo·st tə ko·mə, dokht i; bha-s da nóu vœr-n a·lərm da zə in нюіз maa·kə? 27 z'n jo·qərə bryyr. 29 daar -k me kameraa ts is ['once'] op traktee re kos. 31 ze'i de ghe'i dan nii al·tə'i bə'i mee?

XIX. Gelderland. I. 317.

62. Betuwe district, between Arnhem, town (51 n 58, 5 e 53), and Nijmegen, town (51 n 51, 5 e 52). I. 318. [This may be taken as the type of the Frankish dialects in Gelderland].

11 'n zee'kər mins had thhee zeens.
12 en hi déi'ldə heerly -t ghuud. 15
em də ve'rkes tə hyy'jən. 18 'k bin
'n zo'ndaar veer óu, vaa'dər. 22
breqt't ka'stəntyygh ['the chest-dress,'
stored clothes] vo'rtəbhegh hiir, ən
trekt 't hem aan ən stekt-əm-ən
riq aan də vi'qər, ən duut-əm skhuun
aan də vyyt. 23 't ve'tə kalf. 24
bhent dee'zə, miin zeen, bhas dood,
ə ii is bhee'rghəvo'ndən. 25 ən ziin
óu'dstə zeen bhas iin-t veld, ən tuun
i naar hyys ghuuq, ən dikht bə'i də
ho'fstee kbhiim, tuun heer'də ii-t
ghezi'q ən gheda'ns. 27 uu bryyr.
29 da-k ook is ['once'] met miin
kaməraa'dz kos vroo'lik zin. 31 kiind,
ghə'i bint a'ltə'id bə'i mə.

63. Tielerwaard, district

(51 n 53, 5 e 27). I. 322.

11 'n mins ha thhee zoons. 12 en i dee'·ldə hælii· -t ghuud. 15 om də verkes tə hyyʻjə. 18 vaa·dər! 'k hee khhaad ['sin'] ghədaa·n tee·ghən óu. 22 bre·qdə ghælii· -t be·stə klee'd ən trekt-ət-əm aan, ən gheeft-əm -ənən riq aan də haa·nd, ən skhuun aan də vuu·tə. 23 't ve·tə kalf. 24 bhant dææz m'n zoon bhas dood, ə ii is ghəvo·ndə. 25 ən z'n óu·dstə zoon bhas in-t veld, ən tuu ii-t hæ'is kbham, hææ·rdən ii-t si·qən ən-t myyzii·k. 27 uu bryy·ər. 29 da-k mee m'n vri·ndə kon vroo·lə'ik bhee·zə. 31 kɔ'ind! ghə'i zə'it a·ltə'id bə'i mə'i.

64. *Uddel*, village (52 n 16, 5 e 46). I. 326.

11 'n mins aa rghens наd tbhee 12 en Hii dog-t ['did it']. 15 om de keee en te Hyy Je. 18 vaa Jer, ik неb-t nii zoo best эmал kt met juu. 22 kriigh-t be ste ghere'i for (gheréi), clothing, in Friesland gereid is 'horsecloth'] yyt də ka:stə, ən trekt-ət-əm an, ən steekt-ən ri qə an z'n vi qər en laat Hi skhuu nen an duun. 23 't vertstə van də kyyrsıəs [or (kyyrshəs), 'calf,' occurs in other Gelder dialects, but Winkler does not know its origin.] dii bhe bhe tərən ['water,' that is, fatten, eat and drink]. 24 bhant di sə miin zoone bhas yyt de tiid, en is bheer əko mən. 25 tun də o ldstə joq bi нууs kbham, нестдэ ніі -n ghəzi q ən ghəbhiir as van-ən Heerlə viziirt. 27 un breer. 29 dat ik-s met-'t jo qə volk skhik ['jollification' same as Dutch gek?] sol ha bən. 31 jo qən, ji bheer re a letiid bi miin.

65. Nijkerk, town (52 n 13, 5 e 29). I. 330.

11 'n man dii tbhee Jo qes наd. 12 ən z'n vaa er dii dee bhat ii-m vreeegh en ghaf 'm z'n part. 15 om op de kœœ en te pa sen. 18 vaa er, 'k hee nii ghuud ədaan tee ghən juu. 22 breq zoo ghou a je kynt ['as fast as ye can'l de be ste kleer niir en trekt'm dii an, ən duut-əm-ən riq an z'n vi qər ən trekt 'm ook shuu nən [or (siúu nən)] an. 23 't fii nste ve te kalf. 24 bhant dee zə joq van mee bhas dood, ən nuu нее bhee-m bheer təræ·g əvæ·ndən. 25 de ou ste joq, dii bhas op-t land, en tuu dii bheer op Hyys an ghæq, en kort bi нууз kbham, tuu hœœ rdə ii zə zi qən ən da nsən. 27 z'n bræær.

29 da -k ook ees met de aare jorges pleziir kost maarken. 31 me jog, ji birnen arltiit bii m'n.

66. Scherpenzeel, village (52n4,

6 e 30). I. 333.

11 der bhas es 'n man dii thhee zuuns had. 12 en daa ghaf z'n vaader-em. 15 om de vaatkes te heecen. 18 vaader, 'k het zeen edaan en juu hee-k slekht behaamdeld. 22 ghaat daadelik ['quickly'] de beste kleer haaden en trekt-em dii an, en duuniq an z'n haand en gheef-em shuun [or (siúun)] an z'n vuute. 23 't emeste kalf. 24 bhant m'n zuun bhas dood, en ii is bheerom evonden. 25 en z'n éuste zuun bhas op-t laand, en tuu dii dikht be'i hyys kbham, hoorden ii ze zi qen en damsen. 27 je breer. 29 om-s vroolik te bheezen mit m'n kammeraads. 31 kiind! jii bint altoos be'i mee.

67. Dinxperlo, village (51n52,

6 e 30). I. 337.

11 ii mes наd tbhee zœns. 12 en də vaa dər déi ldə œer-t ghood. 15 œm də va rkes tə нуу dən. 18 vaa dər, ik неb əzœ·ndighd tee·ghən óu. 22 Haalt 't be ste kleed en trekt-et-em an, ən dood-əm-ən ə riqk an də наnd, ən skhuu nə an də vyy'tə. 23 't ve tə kalf. 24 bhant di sə miin zœ nə bhas dood, ən is əvo nən. 25 ən ziin o ldstən Jorqa bhas op-t land, a too a kort bij [like a short Dutch i followed by j, possibly (béijh), which is on the way to (béi bə'i)] 't нууз kbham, нœœ rdə Hij-t zi qən ən-t da nsən. 27 óu bryy'r. 29 œm met mii nə vre ndə vrœœ lik tə bhææzen. 31 kind, is bænt æltiid bij mij.

68. Varseveld, village (51n57,

6 e 28). I. 340.

11 iimes на də tbhee zəns [a brighter (that is, open) sound than o in French 12 ən nii déi ldən œer-t sonnet. ghuud. 15 cm de varkens te myy'den. 18 vaa der! ik neb ezændighd tee ghən óu. 22 kriigh də be stə klee rə Hiir ən duut zə-m an, stek-ən riqk an zii nən hand ən skhuu nə an də vyy'tə. 23 't me ste kalf. 24 bhant di sen mii nən zə nə bhas dood, ə nii is bheer əvo nən. 25 ən zii nən o dstən zə nə bhas op-t land, en as ee kort bij hyys kbham, несе rdən ee-t zi qən ən-t da nsən. 27 би bry'r. 29 сет mij met mii nə kaməraa də vrœce lik tə maakən. 31 kind, is beent a ltiid bis mis.

69. Winterswijk, small town

(51 n 58, 6 e 43). I. 342.

11 daar bhas ens-ənə man, dii tbhii zœns ha də. 12 hə i ghiqk daaræ mə tot də dii liqə aa vər. 15 æm də va rkens tə hyyrən. 18 vaa dər, ik he bə mə i bəzændighd tææghən ou [(óu) is said to be obscure, that is, close]. 22 haalt-ən nə i pak kleerə, ən tre ket 'm dat an; duut-əm-ənə go ldən riqk an dən vi qər ən skhuunə an də vy'tə. 23 't mə stə kalf. 24 æmda t'k mii nə zænə bheer əkrææghən he bə. 25 dəno ldstən zænə kham tææghən dən aa vond van-t land, ən hæærdə, duu ə nogh bhiid van huus bhas, al dat ghəza qk ən ghəspyy'ə l. 27 ziin bræær. 29 æm miin vrendə tə trakteerən. 31 miin kind, duu bæstə tokh a ltiid bə i mə ii.

70. Zutsen, town (52 n 8, 6 e 12). I. 346.

11 ee mand had thee zeems. 12 ən нее déi ldən œœr -t ghuud. 15 œm de varkens te nœceen. 18 vaarder, ik неb ghəzœ·ndighd tee·ghən uu. 22 breqt нііг vœœrt 't be stə kleed ən doot-ət-əm an, ən gheeft-əm-ən riq an ziin Hand ən skhoo nən an də voo tən. 23 't ghəme stə kalf. 24 bhant di sən miin zeem bhas dood, ən is ghəvo ndən. 25 ən ziin oʻldstən zœœn bhas in-t veld, en too ee kbham en-t Hyys naa-dərdən, нœœ·rdən ee-t ghəza·q ən-t ghəda ns. 27 uu breeer. 29 dat ik met miin vri ndən vræælik mokh bhææ·zən. 31 kind, i bint a·ltiid bii miin.

XX. UTRECHT. I. 349.

71. Soest, village (52 n 10,

5 e 18). I. 350.

11 'n zeekər mins had thee zuumə.
12 ən hi déi'ldə hem't ghuud. 15
om də varkes tə bhéi'ən. 18 vaa'dər,
ik heb əzo'ndighd tœœ'ghən juu. 22
briqt də be'stə klee'rə hiir ən duu
hem dii aan, ən gheeft 'n riq aan z'n
hand ən skuumə aan də bee'nə. 23
't ghəme'stə half. 24 bhant dee'ze
miq zuun bhas dood, ən i is əvo'qən.
25 z'n bu'stə zuun bhas in-t veld, ən
tuu dii kbham ən dikht bə'i -t huus
kbham, 'hoo'rdə hii -t ghezi'q ən-t
ghəraa's ['noise']. 27 juu brœer.
29 dat ik mit miq vri'ndən skik kon
he'bən. 31 kiqd! ji bint a'ltiid bi
mi'q ["the (i) in (miq) is somewhat
longer than the usual short (i), so that
the word sounds between (miin) and

(miq); this pronunciation of (n) as (q) was usual in peasant speech of the xvi th and xvii th centuries in other Dutch dialects, especially in Holland. It is still found in some dialects on the lower Rhine."]

72. Utrecht, city (52 n 5, 5 e 7). I. 353. [Older dialect, formerly common in Utrecht, and still spoken by older small-tradesmen or workmen.]

11 dər bhas is 'n ma'n en dii ad thhee zeeens [(ma'n), "clear, or open short α rather lengthened, followed by obscure e," (ad), "the h very weakly aspirated, and sometimes quite mute"]. 12 in i di ldə zə de buul ['household stuff,' all property]. 15 om də ve·rəkes tə нœœ·jə. 18 vaa Jər, ik неb ghəze ndigh tee ghən Jón. 22 briq də be stə klee rə, in trek zə-m an, in ghif-əm-ən riq an z'n на'nd in skhuu nə an z'n bee nə. 24 bhant me zeeen bhas daad, in ii is bheræ·m ghəvo·ndə. 25 maar z'n óu·stə zœœn bhas op-t la'nd, in tuu dii dikh bə'i-t næs kbha'm tuu naardən ii-t ghəzá q in də da'ns. 27 jə bruur. 29 om mi mə [for (mit mə), that is, (met mə'i)] ka'məraa's pret ['feast'] tə maa'kə. 31 Jo'qə, Jə'i bint a'ltiid bə'i mee.

73. Utrecht city, I. 357. [See specimen 72. This is the dialect of the lowest classes heard in low pothouses in the back slums. As this does not follow the verses enough to give parallels, and is curious, I transcribe the whole.]

dər bhas œs ['once'] 'n man, dii had tbhee' zyy'ns. də Jo'qstə zee ['said']: vaa'dər, ghee mə m'n œrfənis ['inheritance,' Dutch erfenis], daa gháai ik də bhə'i ə ['wide'] bhæærəld in. z'n vaa'dər dee-t ['did it']; in ['and'] 'n hortsi ['shorttime'] dər an shee'-t Jokhi yy't ['the young one cut out,' went off]. maar ['but'] al hee'l ghóu ['all whole quickly'] bhas al z'n lii və gheletsi ['money'] naa də maan ['after the mouth,' swallowed up]. də ghroo'stə porsii ['portion'] ha'də də móoi ə me siis ['the pretty misses,' girls] 'm afghəvo'kə ['stolen from him'], bhant dər ghoq dii réidyy'r ['constantly'] naa tuu. nou dee' dii z'n bes ['his best'] om ii bhers ['somewhere'] an-t bherk tə ko'mə, maar i kon nii bhers təre'kh ['to-right,' he could succeed

nowhere] omda't i der zoo ro'tigh yy'tzagh ['because he looked so nasty']. He'i liip lans de hyy'ze ['he ran along the houses'] to skhóoi'je om 'n snee'tsi braad ['to beg for a slice of bread']. op-t la'qe les ['at last'] kbham dii be'i ii'mand, dii -m naa-t land lii khaan ['let go'] om de ve'rkes te hyy''je. da fond i 'n erch [Dutch erg, 'terrible'] lee' ['bad'] bherk in i dokh ['thought'] in z'n ai'ghes: bhaa bin ik tuu gheko'me? ik zee maar bheer naa m'n vaa'der tuu khaan, in vraa'ghe oft ii m'n as knekh bhil ghebryy'ke, bhant nou léi-k tokh e'remúui.

zoo ghezee'd, zoo ghedaa'n; maar tuu z'n vaa der-m an zagh ko me, liipt i ái ghes пал-т tuu in нуу'ldə van blə'i skap. нэ'i наd net ['exactly'] 'n ka lef vet gheme's, in daa mos voort ghesla kh bho rdə in dər bhiir 'n khroot fees ['a great feast] ghevii rd ['celebrated, German, gefeiert]. tuu də óu stə zyy'n na nyy's khham, dokht i: bhat zou der tokh te duun bhee ze da zə zoo 'n pret He'bə, in i vraa ghdə-t an 'n kne khi, ən dii vərte ldə-m 't HEE' lə ghəva l. tuu bhiird i erkh boos ['angry'], bhant i bhas 'n re'khto lee' Jas ['bad one'] z'n vaa der ghoq naa-m tuu, in zee: Jo khi, kom nou tokh bi ne, bhant se bruur, dii bhekh khabhee's is ['who has been away'], is bheer tərœkh khəkomə! maar i bhóu nii, in i zee: nee'n! ik eb a·ltə'i khuud ['good,' well] op·ghepa·s ['given heed'], in јее нер nogh nóoit 'n géi tsi ['little goat'] voor mee ghəslakh, maar voor næm, dii al z'n lee·və nii khədœœ·kh неіt, in dii al лә gheld be'i de nuuren ghebrokh néit, voor zoo-n ro tzagh maak i zoo 'n sta·ntsi ['for such a nasty fellow you make such state'].

XXI. OVERIJSSEL. I. 360.

74. Oldenzaal, city (52 n 19,

6 e 56). I. 362.

11 ee ne Ha'də tbhee zæns. 12 en Hə dee'ldə EET 't ghood. 15 æm də zbhii'nə tə Hææ'dən. 18 vaa'dər, ik He'bə zænd ədaa'n tEE'ghən óu. 22 bre'qət voort 't ki'stentyygh ən trektət-əm an, ən doot-em-ənən riqk an də Hand ən skhoo an də vææ'tə. 23 't ghəm'stə kalf. 24 bhant dæ'sən miinən zæ'nə bhas dood, ən Hee is bheer əvo'ndən. 25 ən zii'nən o'lstən zæ'nə bhas in-t veld, ən doo ə bij 't Huus kbham, Ho'rd-ə-t zi'qən ən da'nsən. 27 óu

brœer. 29 œm met mii ne vrænde bhi le te ne ben. 31 kind, dóu bis a ltoos bi mi.

75. Deventer, town (52 n 15, 6 e 9). I. 374.

11 zee·kər ii·mand Had tbhee zœns. 12 ən hee déi·ldə-t. 15 œm də va·rkens op tə pa·sən. 18 vaa·dər, ik неb əzœ·ndighd væær uu. 22 breq daa·delik 'workfully,' immediately] -t be sta kleed Hiir en doo'm dat an, en dooэm-ən riq an də нand ən skhoo nən an de voorten. 23 't ghemerste kalf. 24 bhant dee ze jog bhas dood, en is evo nden. 25 en ziin o ldste zee ne bhas in-t veld, en tuun dee kbhamp en-t hyys naa derden, heerden-ee-t gheza qen-t 27 uu breer. 29 œm ghəda·ns. miin met miin vri nden -s ['once'] vrœœ·lik tə maa·kən. 31 kind, i bint a ltiid bii mii.

76. Zwolle, city (52n31, 6e5). I. 378.

11 der bhas-es en ['was once a'] man dii thii zens ad ["(a) is the shortest possible long a, not the short a of Dutch ladder, but nearly so"]. 12 en də va dər dee İdə ziin ghuud in tbhii ən. 15 om op de værkes te pæsen. 18 væder, k-eb-t eel, eel slekht emækt. 22 alt ['fetch'] 't be ste kleed op en duut-ət-əm an, steekt-ən riqk an ziin vi qər ən trekt-əm skuu nən an. 23 't vet alf. 24 bhant miin zeen bhas dood, ən is əvæ·ndən. 25 də но·ldstə [(H) prefixed, but (H) omitted in (ad, eel, yys)] zæ ne bhas naa by ten, e tuu ə bheer dikht bə'i -t yys kbham, œœrdən ee -t zi qən ən dansən. 27 29 œm-s-ən feesii·n tə uu brœœr. o·ldən met miin vri·ndən. 31 kind, i bint a ltiid bij mij.

77. Zwartsluis, town (52 n 38, 6 e 12). I. 381.

en His dii'ldə œer -t ghuut. 15 œm də varkens tə bhéi'dən. 18 va'dər, ik eb əzæ'ndight tee'ghən uu. 22 breqt't be'stə kleet iir, ən duut't œm an en gheeft œm'n riqk an ziin aant ['hand'] ən skhuu'nən an də vuu'tən. 23 't ghəme'stə kalf. 24 bhant miin zœe'nə bhas doot, ən is bheer əvæ'nən. 25 ən ziin o'lstə zœe'nə bhas in-t laant ən as is di'ghtə bis -t yys kbhamp, œe'rdə is -t ghəzaa'qk en -t ghəraa's. 27 uur bryyr. 29 da -k iis mit miin vre'ndən vrææ'lik kon bhee'zən. 31 kiint, i bin a'ltiid bis mis.

XXII. DRENTHE. I. 387.

78. Meppel, town (52 n 42,

6 e 11). I. 388.

11 nə zee·kər me·nsə на·də tbhéi zœœns. 12 ən нә'i ghaf -t œm. 15 ən daar mæs ne'i op de zbhii nen pasen. 18 vææ·dər, ik He·bə ghroot kbhaad ədaa·n. 22 нææl ghóu 'n zœ·ndspak ['the Sunday's pack' of clothes] on laat 'm dat a ntre kan, an gheef 'm ook 'n rigk an ziin vi·gər en nə'i·ə skhoo·nən. 23 't di kstə kalf. 24 bhant ik mee ndə dat miin zœœ nə dood bhas, ən-k нeb 'm bheer əvœ'ndən. 25 de o ldste zœœnə bhas ər neet bə'i, ən duu dee bə'i нууs kbham нœœ rdə нə'i dat ' alarm. 27 ziin breer. 29 cem 's pleziir tə maakən met miin kamer-AAts. 31 miin kiind! i keent altiid bə'i mə'i blii vən.

79. Zweelo, village (52 n 48,

6 e 44). I. 391.

11 daar bhas iis 'n mææns en dii на·də tbhii zœens. 12 ən də vaa·dər ghaaf nœm ziin part van -t ghuu'd. 15 om ziin zbhii nən tə нуу ən. 'k не bə zæ ndighd væær də'i. krii·ghə mə'i на·ndigh 't be·stə ghuu'd iis uut 't ka mnet ['cabinet'], en trek 't næm an, en gheef em-en rigk an ziin vi qər ən skhuu'n an də vuu tən. 23 't ve tə kalf. 24 bhant miin zeeen bhas dood, en is bhee rvænen. 25 en ziin o ldstə zeeen bhas krek ['direct,' correctly, exactly] in-t veld, on duu ніі dikht bə'i нииs kbham, duu нœстde ніі dat zə zœ·qən ən daa·nstən. 27 diin brϾr. 29 da -k ər met miin kla·ntən iis pléizii·r van kœn maa·kən. 31 dóu ziis JAA a ltiid bə'i mə'i.

XXIII. GRONINGEN. I. 396.

80. Sellingen, village (52 n 57,

7 e 10). I. 400.

11 dər bhas éis 'n man ən də'i Har tbhéi zœæns. 12 ən нə déi ldə нæær -t ghóut tóu. 15 bhaar нə op də zbhii nə pa sən skol. 18 'k kan-t nikh væær Juu vera ntbhoordən. 22 ghaat hen ən haalt 't a lərbe stə kléid, ən dóu hom dat an; dóu hom ook-ən riq an də vi qər ən stee vəls ['boots'] an də vóu tə [with these 'boots on the feet' compare the 'shoes on the legs,' frequent hereafter, see spec. 101]. 23 't a lərdi kste kalf. 24 'k do khdə nikh a nders as dat hə dood bhas, ən syyhə'i leeft tokh nogh hə'i is fot bhest ən is tər nóu bheer. 25 ən də o lstə zææn

bhas op-t land, ən dóu də'i bi Huus kbham, Hœœ'rdə Həi daar zi'qən ən dan'sən. 27 Juun bræ'ir [compare (rœ'ip) called (vræ'igh) asked]. 29 dat 'k bhat pleizei'r maa'kən kon. 31 miin Joq! dóu bist Jaa a'ltiid bi mii.

81. Oldambt, district, containing Winschoten, town (53 n 8, 6 e 57). I. 404.

11 ər bhas is 'n vaa dər déi tbhéi zœens ha. 12 ən ə'i móuk dat elk bii ziin part kbham. 15 om op ziin zbhii nən tə pa sən. 18 'k heb zœendighd tee ghən Juu. 22 ghaat i hen ən trekt hom 't nə'i ə zæendaghspa k an, ən dóut i hom ən riq an ziin vi qər, ən skóu nən an də vóu tən. 23 't ve tə kalf. 24 bhant di sə miin zæen bhas stærvən, ən is bheer tə re khtə. 25 ən ziin oʻldstə zæen bhas op-t land, ən daa déi hen ghoq ən si kom bii ['close by,' Winkler has not been able to trace this word] huus bhas hæærdə ə'i-t spææ'lən ən da nsən. 27 diin brææ'ər. 29 da -k mii mit miin ka məraa tən éis blii də kon maa kən. 31 miin Joq, duu bist dagh ən dæær ['day and night,'local] bii mii.

Winkler remarks that most writers in this and the Groningen dialect write ij =(9'i) in many words which have ie=(ii) or ee = (ee, ee) in Dutch. In his opinion the real sound is (éi), not (ə'i), nor (ái). But where ei is an original diphthong, as in ei, meid, leiden = egg, maid, suffer, the sound approaches (ai), and cannot be considered anything else Such remarks are in some mouths. important in respect to the confusion of writing ei, ai, in Early English and modern High German. In these transcriptions my (éi, ái, ə'i, œ'i) indicate Winkler's ei, ai, ij, ui.]

82. Woltersum, village (53n16, 6 e 44). I. 408.

11 dər bhas áis 'n mensk də'i Har tbhə'i zœœns [(áis, də'i, tbhə'i), specially identified with German ai and nearly Dutch ij]. 12 in Hái dái ldə Hœœr -t ghóud. 15 om zbhii nən tə bhai dən. 18 vəə-ər, ik Heb zændighd vœœr Juu. 22 briqt gháu 't be stə kláid, in dóut 't Hom an; in gheeft 'n riq an ziin Hand, in skhóu nən om -ə vóu tən. 23 't vet kalf. 24 bhant di zə zœœn van mii bhas dood, ən is vo nən. 25 in ziin o lstə zœœn bhas iin-t land, in dóu ə dikht bi Huus kbham, Hœœrd ee myyzii k in da nsən. 27 Juun bræ'ir [also (vræ'igh), but (ráip)]. 29 da -k

mit miin vrænden bliid ['blithe'] bhee zen kon. 31 kiind, duu bi ze a ltiid bii mii.

83. *Ulrum*, village (53 n 22,

6 e 19). I. 411.

11 d́лаr bhas ráis ['once'] 'n man dái tbhái zœœns нааг. 12 ən наі dái·ldə -t ghoud tæ·skhən [?kh] næær. 15 om op zbhii nən tə paa sən. 18 vaa dər, ik неb mi bəzeenighd an лии. brigt 't o venstaans ['at the hour,' at once] 't a lerbe ste pak klái er neer, en trekt 't hom an, en dækht hom 'n rig om vi ger, en skóu nen om vóu ten. 23 't ve tə kalf. 24 om di zə miin zœœn bhas dood, an is bhee rvo nan. 25 in ziin o lste zeeen bhas op-t laand, en dóu déi dikht bi нииs kbham, нее rdə нест zi qən ən daa nsən. 27 juun bræ ir [but (vróugh) asked]. 29 om mit miin vræ ndən rais plezai ər tə maa kən. 31 kiind, dóu bi sə ja a ltiid bii mii.

84. Groningen, city (53 n 13,

6 e 34). I. 415.

11 dər bhas ráis 'n man déi tbhéi zœœns наd. 12 en dóu déi·ldə нә'i неет uut bhat zə krii·ghən ko·nən. 15 om op de zbhii nen te parsen. 18 vaa·dər, ik неb zœ·ndighd tee·ghən Jóu. 22 breq hiir vort 't be stə kléid ən trek 't нот an, ən dóu-əm-ən riq om ziin vi·qər, ən skhóu·nen an ziin vóu·tən. 23 't ve·tə kalf. 24 bhant dee zə zœen van mə'i bhas zoo ghóud as dood, en is bhee rvo nden. 25 de o·lstə zœœn bhas jyyst op-t veld ə dóu ə dikht bə'i нууз kbham, нœœ rdə нә'i də myyzii·k, ən но́и zə da·nstən in də rii·ghə ['rows,' as in country dances]. 26 jóu bræ'ir [also (ræ'ip), (vræ'igh), called, asked]. 29 om met miin vræ nden bhat plezéir [printed pelzeir, I have presumed by mistake for plezeir] 31 ло·qə, dóu bist ла tə maakən. a ltiid bə'i mə'i. [Winkler remarks that t, v, s, f, are constantly pronounced by the small tradesmen as (d, b, z, v,).

85. Den Ham, village (53n17,

6 e 27). I. 419.

11 zee kər man had tbhéi [not (ái), rather (éei)] zœens. 12 in həi vərdéi də -t ghoud oʻndər hæær. 15 om op də zbhii nən tə pa sən. 18 vaa der, ik heb zæʻndighd tee ghə juu. 22 breq hiir vot ['forth'] 't be stə kléid, in trek hom dat an, in duu-əm-ən riq an ziin hand, in skhóu nən an ziin vóu tən. 23 't ve tə kalf. 24 bhant di sə zææn

van mii bhas dood, ə is bheer vo nən. 25 maar də oʻldstə zeeen bhas op-t land, in dóu déi bə'i nyys kbham, næærd ər -t zi qən in da nsən. 27 juun bræ'ir [(ræ'ip) called, (vróugh) asked]. 29 dat 'k ook rais met miin vrændən plezeir maakən kon. 31 joʻqə, duu bi sə a'ltiid bi mii.

86. Grijpskerk, village (53n16,

6 e 17). I. 421

11 'n man Had thhii Jo qos. 12 on Ho'i parto Hœer 't ghuud. 15 met do zhhii non. 18 vaa dor, ik Heb vorkeerd Handeld tee ghon Jóu. 22 brigt Hiir daa delk do be sto kleeron, in laat-om dii antre kon, in gheeft-on riq om ziin vi qor, in skuu non an o vuu ton. 23 't be sto kalf. 24 bhant miin Jo qo bhas dood, in nóu Heb 'k Him bheervo non. 25 in ziin o ldste zæen bhas naar 't land, in duu dii bheero m kbham, in dikht bo'i Hyys bhas, Hoordo Ho'i -t alarm. 27 Jou bruur [(riip) called, (vruugh) asked]. 29 om mit miin vrændon-s pleziir to maa kon. 31 miin Jo qe, Jóu bin Ja a ltiid bo'i mo'i.

XXIV. FRIESLAND. I. 424.

a. Friesian in Friesland. I. 428.

87. Friesland, province (53n5, 5 e 50). I. 433. The present Dialectus Communis of the whole province. The spelling of the original is that of G. Colmjon, and no explanation is given, being of course well known-in Friesland, as this dialect is spoken with tolerable uniformity over the whole province, except at Hindeloopen and in Schiermonnikoog. Hence my interpretation is more than usually doubtful. The above was written before I had had the assistance of my two authorities from Grouw (see the next specimen), but I let it stand, together with the interpretation I had given, in order to shew the difficulties I had to contend with, and the degree of approximation to correctness which my renderings may be supposed to furnish.

11 dər wi'r [the (w) is very doubtful to me, but Winkler speaks of the Friesian w being the same as the English, and hence I have used it for this dialectus communis, but I think (bh) more probable] i'nkéar ən man (minskə) end də'i hi' twaa so'nən. 12 ənd hə'i di'ldə hiarən 't ghuud. 15 um də

barghən to wéi dən. 18 héit ['father'], ik hab suu ndighə tshiin [written tsjin, and may be (tsjin, tsiin, tsiin), and the last is probable] Ju. 22 briq forth 't be stə pak kléan Jhir [written hjir, possibly only (Jir, Jiir) is said] ənd tsiéan Him də'i o'n, ənd Jóu Him ən riq o'n sin Hand, ənd sko'n o'n də fo' tən. 23 't me stə kéal. 24 whent

[written hwent] di sə so'n fen mə'i wi'r déa, ənd nuu is werfuu n. 25 ənd sin a ldstə so'n wi'r in-t field, ənd doo də'i néi huus ghuq, ənd dhi khtə [written thichte] bə'i huus ka'm, heardə hə'i -t sin qən ənd -t duu nsıən. 27 diin bro'r. 29 dat ik méi miin friúu ndə ek ris froolik wee sə mu khtə. 31 be rn, duu bist a ltid bə'i mə'i.

87*. Grouw, village (53 n 6,

5 e 50)

[Mention is made of this place in Winkler I. 428, but no specimen is given. I was fortunate enough to find two London merchants, who were born in this village, and who spoke the dialect as boys—Mr. de Fries, and Mr. van de Meulen, and they were so kind as to read me the specimen 87 separately. I made notes of their pronunciation at the time, and wrote out the following attempt to reproduce it, on the next But on hearing the sounds for the first time, with only one reading from each native, I have doubtless made many errors. The following will, however, probably give a sufficiently approximate representation of the real sounds. As this dialect is, of all others, most interesting in relation to our own country speech, I give the whole parable at length. The fractures should be especially noticed, and at the same time the difficulty I felt occasionally in determining which vowel had the stress, as in English (p. 1312). The length of the vowels varied with the two authorities in several cases. The v seems to be generally 'v), varying to (f) rather than (v), and I have written (f) throughout, following Winkler's spelling. The w seems to be (bh), judging rather from the English of my authorities, who did not then seem to use (w) at all. But a clear (uá), etc., occurs, so that there is a false appearance of (wa). The (sh, tsh, dzh) seemed to be clearly developed out of sj, tj, dj, although occasionally I seemed to hear (si-, ti-, di-). I did not attempt to distinguish (t, d) from (t, d), but I believe the dental form is correct. Where I have written (1), I did not hear a trill, but only a vocal effect. Sometimes the rwas quite lost. There was no great certainty about (s, z), or about final (t, d), and the two authorities did not always agree. The g was certainly not

always (gh, Gh), but was frequently simple (g).

I adopt Mr. de Fries's pronunciation and variations from the text of Winkler's specimen 87, simply because I heard him read first; but I add any variants that I noticed in Mr. van de Meulen. F. and M. indicate my two authorities.

The following couplet I give as it was pronounced first by Mr. de Fries, and secondly by Mr. van de Meulen.

- 1. (bu tər bréa ən tsiiz dər dat næt see zə kæn is geen œprió khtə Friiz.
- bu tər bréa ən grii nə tshii is, dii dat næt sez ə kan es næt ən río khtə Frii is.)

I am inclined to consider the second most correct. This couplet reminded me of one I had seen cited in Mr. C. C. Robinson's writings, as current in Halifax, Yorkshire.

3. (gúuid bre'd, bot er, en tshiiz, iz guuid El·ifeks ən guuid Friiz), implying a felt resemblance between the pronunciations. Mr. C. C. Robinson says that (net) is used for not, and that the same fracture as (iii) is not unheard in Halifax, but is more characteristic of Leeds, where also Mr. Robinson had (but or) is used. no faith himself in the correctness of the assumption that Halifaxish is like Friesian; but it occurred to me that it would be interesting to contrast this very singular Yorkshire dialect (23b of the following classification), which has adopted the popular Friesian test as a rhyme of its own, verse by verse, with the Grouw Friesian version, which I had already obtained. Mr. Robinson was kind enough to attempt a version, which I here annex, with notes principally due to his observations. The resemblance is very far from close, but

ciation to justify such a popular rhyme. Here then follow, first, the *Dialectus*

there is sufficient similarity of pronun-

Commūnis of Friesland in the orthography adopted by Winkler, with, on the opposite column, a verbal translation, the English words which differ from the Friesian being in *Italics*.

Then, also in parallel columns, come the Friesian pronunciation taken from Mr. de Fries, with the variants of Mr. van de Meulen, who agreed with the former generally, and the Halifax rendering of the English verbal translation of the Friesian by Mr. C. C. Robinson, who strove to keep to that version for the sake of comparison, as far as was consistent with not straining the dialect.

Finally, I add notes, referring verse by verse to both the Friesian and Halifax versions, giving translations or other remarks which were suggested by the text.

1. Winkler's Friesian Orthography.

11 der wier ienkear en man (minske) end dy hie twa soannen.

12 de jungste fen dy twa sei tsjin sin heit: heit! jow my 't diel fen 't gûd dat my takumt. end hy dielde hiarren 't gûd.

13 end net fulle dagen der nei (end en bitsje letter) forsamm'le de jungste soan alles by enoar, teach forth up reis nei en fîr land end brocht der al sîn gûd der thruch în en oerdwealsk libben.

14 do er alles der thruch brocht hie kaem der en greate krapte oan îtem (hungersnead) în dat selde land, end hy bigûn brekme to lyen.

15 end hy gung hinne end gung by ien fen de borgers fen dat land end dy stiûrde him up sîn land um de bargen to weidjen.

16 end hy woe wol jerne sîn bûk fol ite mei 't bargefoer; mar nimmen joech him dat.

17 do kaem er to himselm end hy sei: ho fulle fen mîn heite fulk habbe oerfloedig hiar brea end ik kum um fen hunger!

18 ik scil upstean end nei ûs heite's gean end ik scil tsjin ûs heit sidze: heit! ik hab sûndige tsjin de himel end foar (tsjin) ju.

19 end nu bin ik net mear wirdig juw soan to hietten; meitsje my mar lîk as ien fen juw arbeiders.

20 end hy stoe up end gung nei sîn heit ta. end do er yette fîr fen him of wier, seach sîn heit him al, end dy waerd mei inerlike barmhertigens

2. Verbal Translation.

11 there were one-turn a man [person], and that-one had two sons.

12 the youngest of those two said against [= towards, to] his father: father! give me the deal [=portion] of the good [=property] that to-me to-comes. and he dealt [=divided] to-them the good.

13 and not many days there after (and a bit later) collected the youngest son all by one-another [=together] marched forth on journey after a far land and brought there all his good there through [brought there through = spent] in an over-luxurious living.

14 then [=when] he all there through brought had, came there a great pinch on eating (hunger's-need) [=famine] in that self land, and he began breaking [=want] to suffer.

15 and he ganged (=went) hence and ganged by one of the burghers of that land, and that-one steered [=sent] him up his land for the farrow [=swine] to feed.

16 and he would well yearningly [=willingly] his belly full eat with the farrow-fodder [=pigs' food]; but no-one gave him that.

17 then came he to himself and he said: how many of my father's folk have over-flooding [=superfluous] their bread and I come round [=die] of hunger.

18 I shall up-stand and after our father's go and I shall against our father say: father! I have sinned against the heaven and before (against) you.

19 and now be I not more worthy your son to be-hight [= be called]; make me but like as one of your work-

20 and he stood up and ganged after his father to, and then [=while] he yet far of him off was, saw his father him all, and that-one became with

oandien; hy rûn up him ta, foel him um sîn hals end patte him.

21 end de soan sei tsjin him: heit! ik hab sûndige tsjin de himel end foar ju, end ik bin net langer wirdich juw soan to hietten.

22 de heit lîkwol sei tsjin sîn fulk: bring forth 't beste pak klean hjir end tsiean dy oan end jow him en ring oan sîn hand end skoen oan de foetten.

23 end bring 't meste keal end slacht it; lit ûs ite end frolik wêse.

24 hwent disse soan fen my wier dea end nu is er wer libben wirden; hy wier forlern end nu is er werfûn. end hia bigûnen frolik to wirden.

25 end sîn aldste soan wier in 't field en do dy nei hûs gung end thichte by hûs kaem, hearde hy 't siungen end

't dûnsjen.

26 end hy rôp ien fen sin heite feinten by him end frege him hwet dat to bitsiutten hie.

27 end dy sei tsjin hem: dîn broer is kumd end jimme heit heth 't meste keal slachte, um 't er him sûnd wer krige heth.

- 28 mar hy waerd nidich end wol net in 'e hûs gean: do gung sîn heit nei bûte end bea him der um.
- 29 hy likwol joech sîn heit to 'n andert: siuch! sa fulle jierren tsienje ik ju al end ik hab nea net hwat tsjin juw sin dien end dochs habbe ju my nimmer nin bokje jown, dat ik mei mîn friûnden ek 'ris frolik wêse muchte.
- 30 mar nu disse soan fen ju kummen is, dy juw gûd mei hoeren der thruch brocht heth, nu habbe ju 't fetmeste keal for him slachte.
- 31 do sei de heit tsjin him: bern! du bist altid bij my end al hwet mines is, is dines ek.
- 32 me moast den frolik end blîd wêse; hwent disse broer fen dy wier dea end hy is wer libben wirden; end hy wier forlern end nu is er werfûn.

inward compassion on-done [= attacked]; he ran him to, fell him round his neck and patted [= caressed] him.

21 and the son said against him: father! I have sinned against the heaven and before you, and I am not longer worthy your son to be-hight.

22 the father like-well said against his folk: bring forth the best pack clothes here, and tug [=draw, put] him them on, and give him a ring on his hand and shoon on the feet:

23 and bring the masted [=fatted] calf and slay it; let us eat and frolic-

some $\lceil = \text{merry} \rceil be$.

24 because this son of me were dead and now is he again living become; he were lost and now is he again-found. and they began frolicsome to become.

25 and his oldest son were in the field and then [=when] that-one after house ganged, and thick [=close] by house came, heard he the singing and the dancing.

26 and he rooped [=called] one of his father men by him and asked him

what that to mean had.

27 and that-one said against him: thy brother is come and your father hath the masted calf slain, for it [= because] he him sound again caught hath.

28 but he became angry and would not in the house go; then ganged his father after be-out and begged him

there for.

29 he like-well gave his father to an answer: see! so many years serve I you all, and I have never not what against you sin done, and though [= yet] have you never none buck-ling [=kid] given, that I with my friends also once frolicsome be might.

30 but now this son of you come is, that your good with whores there through brought hath, now have you the fat-masted calf for him slain.

- 31 then said the father against him: bairn! thou be'st all-tide [=always] by me and all what mine is, is thine eke.
- 32 men [= one, Fr. on, Old English me] must then frolicsome and blithe be; because this brother of thee were dead and he is again living become; and he were lost and now is he againfound.

3. Friesian Pronunciation.

11 dea bhi'a i'n·ke'r¹ ən man² (me[·]nskə), æn dii³ нhíə tuáa su*á*·nən

[soo'n'n M4].

12 də Jæ·qstə¹ fæn² dii tuáa sæ'i³ tshen4 sin5 нhæ'it6: нhæ'it! jóu mæ'i-t di'l fæn-t gu'd dat me8 tak emt,9 æn нhæ'i dee·ldə¹⁰ нha·rən [ла·rən M¹1]

-t gu'd.

13 æn næt fæ·lə daa·ghən¹ dər næ'i² (ænd æn bi·tshə³ [bii·tshə M³] læ·tər) fərsaa mlə də ræqstə suán soon M a ləs bæ'i ənuáa r,5 téakh fúərt æp ræ'is næ'i ən fiir lan8 æn brokht9 deer al10 sin gu'd trækh in ən uux duélsk11

14 doo er a les deer trækh brokht Hhía, kaam¹ daı en gréa ta krarıta² o'n³ iirtən [(Hhœ qərsno'd) M⁴] in dat sæ'ldə lan, æn hhæ'i bego q⁵ gəbræ'k [bræ'k'm M⁶] tə læ'i ən. 7

15 æn нhæ'i gœq нhe nə æn gœq bæ'i i'n fæn də buæ'ı gərs [búə ıgərs M] fæn dat lan, æn dii shtuu rdə [shtíu·rdə M¹] Hhem ep sin lan em də bargən tə bhæ'i dzhən.

16 æn нhæ'i bhuu bhol је rnə (graakt, graagh M¹) sin buuk fol ii tə mæ'i-t baxgəfuu x²; maax³ ne mən⁴

Juug [Juukh M⁵] Hhem dat.

17 doo kuám [kaam M¹] ər too
Hemsæ'l'm² ænd Hhæ'i sæ'i: Hhoo fœ lə fæn min нhæ'i·tə fælk нha·bə uu afluudəgh hhaл [лал M4] bréa,5 ænd ek kæm æm fæn nhæger!

18 ek sel¹ œp·ste'n² ænd næ'i us³ nhæ'i·tə ge'n² æn ek sel tshen us нhæ'it see zə [se zə M4]: нhæ'it, ek ньа b zen deghə [son dəghə M⁵] tshen də ньет əl [ньее məl M⁶] æn fo'r (tshen⁷) Jóu.⁸

19 ænd nóu¹ ben ek næt méax bheagh [bheardagh; bherragh M2] jóu suán [soon M] tə нhíə tən [jæ tən M³]; mæ'i·tshə me maı lik as i'n fæn Jóu a rəbæ'i dərs4 [ax bæ'i dərs M].

20 ænd нhæ'i stii¹ œp ænd gœq næ'i sin нhæ'it taa, ænd doo ər nokh² fiiл fæn нhem AA³ bhíəл, séakh sin нhæ'it нhem al, ænd dii bhaar [bha'rd M⁴] mæ'i e'nərli'kə baл'mнhæ'лtəghəns⁵ o'n'di'n⁵; нhæ'i ruun [ræn M⁶] æр нhem taa, fuul⁷ нhem œm sin нhals æn р*a*·tə⁸ нhem.

21 æn də suán [soon M-] sæ'i tshen нhem: нhæ'it ek нhab zæ·ndeghə [son·dəghə M] tshen də nhəm·əl [Hhee·mel M] æn fo'r (tshen) Jóu.

22 də нhæ'it li kbhol sæ'i tshen sin fælk: breq¹ fúərt² 't bæ·stə pak kle'n 4. Mr. C. C. Robinson's Halifax Version.

11 dhi' wə wun taim⁵ ə man, ət-əd tuu ledz.6

12 th-Juq·is12 on am sed tal-t feedhə13: fee dhəx!14 gi-mə-t shee'r-ə-t stuf wat-s ta kum tu-ma. 15 an-i de'ld t-stuf

13 on o pis ot-af-to¹² th-jug-is led samd¹³ ool up, ən meed iz ruu'd¹⁴ tul·ədz¹⁵ ə faa lend,¹⁶ en brout isen· throo ool et i ed,17 wi ouer-éi-18 lev:in.19

14 wen i-d dhii' brout isen throo ool, dhe kum e get8 uq er9 i-t lend, ən-i bigən tə tlem. 10

15 ən-i went əgee tədz, 3 ən-went bi-wun ən-t te'nmen dhii' ə dhat lend, ət⁵ sent im i-t wúidz, 6 fə-tə rúit t-pigz.

16 ən i-d fee'x ə eet^6 iz bel·i ful ə-t pig·ment, bod noo bdi gav im nout.

17 wen i kuum təl isee l,6 i spek up, ən sed: ə mi fee dhəz-fóuk ee mən i ənəm ev əv·er-inef· ə bre'd,7 ən oo-m kəm tə perish ə uqra.

18 oo-shel up en gu' tel ez fee dher on oo-s9 see tol-im: fee dhor, oo-v send10 əgii'n ev ən, ən əgii'n 11 dhii.

19 ən nee⁵ o am·ət⁶ wəth bin koold⁷ dhi sun; mek mə nəb ət see'm əz wun ə dhi waa kəz.

20 ən-i up ən went tul ədz tə-t⁹ fee dhar, an wallo i was sit a guuid pis of on-im, 11 iz fee dher siid im, en bi-kum. ov emee' sted et ee't 12 for-im, ən-i ran təl-im, ən fel ətəp-ə-iz nek, on pat od^{13} im.

21 ən-t sun sed təl-t fee dhə: fee dhər oo-v send əgii'n ev ən ən əgii'n dhii, en o amet weth to bi koold dhi sun on i laq ə1.

22 ən-t fee dhə sed təl iz fóuk: breq ez-t best tluu'z ii',6 en don-em on-im,

[klee'n M] jei, æn tshe'n [tshokh M³] нhem dii o'n [oon M], æn jóu нhem ən req o'n [oon M] sin Hhan,4 æn skúən o'n [oon M] de foe ten [fuœ' ten M⁵]. 23 ænd breq-t mæ ste¹ ke'l² æn

slakht et: let us ii tə æn froo lek

bhee zə.

24 bhænt¹ de sə suán [soon M] fæn mæ'i bhi'r déa æn nóu es ər bhees le·bən bhœл·dən; нhæ'i bhi'r fəлlææ·n² æn nóu es ər bheex fo'n [bhex fóun M3]. æn ja bego qen4 froo lek te bhærden.

25 æn sin a·lstə¹ suán [soon M] bhi'r en-t field [fielt M2] æn doo dii næ'i нhuus gœq, æn tekh tə³ bæ'i нhuus kuám [kaam M] нhéaл də [jeл də М] нhæ'i tsho·qən4 æn-t do'n·shən [doo'nshən M5].

26 æn нhæ'i roop i'n fæn sin нhæ'itэ¹ fæ'i·ntən bæ'i нhem æn free·ghə нhem

bhæt dat tə bitshæ tən² нhíэ.

27 æn dii sæ'i tshen нhem: din bruus es kæmd1 æn se ma nhæ'it nhæt2 't mæ·stə kéal sla·khtə, œm-t ər nhem suund bheer krii ghe nhæt.

28 mai нhæ'i bhaai nii·dəkh¹ æn bhuu2 næt in-t3 Huuz4 ge'n; doo geeq sin нhæ'it næ'i buu tə æn béa нhem

der œm.5

29 нhæ'i li kbhol jukh sin нhæ'it te-n antúet¹ [antbhet M]: shíœkh [shokh M]! sa fœ·lə je·rən tshæ·njə² ek jóu, æn ek нhab néa næt bhat tshen Jóu sen di'n, æn dokhs на bə Jóu me ne mər nən bo k jə jóun, dat ek mæ'i min fræ nen³ æk-res⁴ froo lek bhee ze mœ·khtə.

30 mai nóu de sə suán [soon M] fæn jón kæ·mən es, dii jón gúəd [guæ'd M¹] mæ'i нhuu·rən [wæлл M²] deл trækh brokht нhæt, nóu на bə jóu-t fæt·mæs·tə kéal fər Hhem sla·khtə.

31 doo sæ'i də нhæ'it tshen нhem: ben [bæn M1]! dóu best a ltid bee mə [bæ'i mæ'i M²], æn al bhæt mii nəs es,

es dii nəs æk.

32 me mo'st¹ dæn froo·lek ænd bliid bhee zə; bhænt de sə² bruuz fæn dæ'i bhi'r déa ænd nhæ'i es bheer le bən bhœл·dən; æn нhæ'i bhi'r fərlææ·n æn nóu es er bhee rfon [bhea foun M].

en gi-im e req en-t and,7 en shuu-in ə-t fit (fit).8

23 ən breq-t fed koof, ən slef·tə-t;3 let-s eet, on bi mor i.4

24 kəs dhis led-ə mdin wə di'd 5 ən nee iz levin əgii'n; i wə ləst, ən nee iz fun6 əgii'n ən dhə bigən tə bi gam·sum.7

25 ən-t óu dis led wər-i-t tloo is,7 ən wen i went tul ədz t-ee'z,8 ən kum tlóis be-t, i ii d¹o t- seg in en den sin.

26 ən-i koold wun ə iz fee dhə men bi im, en ekst im wat it war.4

27 ən-i sed təl-im: dhi bru dhə-z kom, ən-dhi fee dhəz slef təd t-fed koof for-im kum·in bek see'nd.3

28 bot-i get med⁶ on wod 'nt goo in, soo iz fee dhe went ee't, en bisou t8 im tul.

29 dhen i spek tə-t fee dhər i dhes ruu'd,5 sez-ii.: nob.ət .sii ee'6 mon.i ·Jəɪ⁷ oo-v saavd J-ool,⁸ ən-z n*i*v·əɪ d*u*n nóut raq⁹ əgii'n Jo, bəd¹⁰ Joo-v niiz mii nu'n-ə-ə ked gin,¹¹ soo əz oo ənoo·l¹² mod¹³ fə wuns bi mər·i wi dhem at o noo.14

30 bod 'nee ət dhes led ə Jee'rz³ ez kuum, ət-s getin throo wat ji ev wi uu'z,4 'nee Joo-v guu'n5 ən slef-təd t-fet fed koof for-im.

31 dhen sed t-fee dhar tal-im: bee'n,3 ·dhaa-z⁴ oo·ləs b*i*-mə, ən ool ət-s máin iz dháin ənoo·l.5

32 wi-mən dhən bi mərri ən dledsəm³ láik, kos dhes bru·dhər-o-dhə wər dii'd, en-i wer lost, en nee iz fun əgii'n.

5. Notes on the Friesian and Halifax Versions.

11 Fr. 1) approaching (kéar). 2) at times approaching (mon, mon, man), and sometimes rather lengthened, as also in (lan, Hhan), both F and M. 3) although written dy, both F and M agree here. 4) "almost three o's," as M said; but I sometimes thought I heard (so'n an, soo'nan). F called attention to the resemblance and difference between the word and Dutch zwaan, swan.

Ha. 5) Mr. Robinson marks (táaim). as a general rule I have marked the medial vowel in diphthongs as short in dialectal transcriptions, its real length is in such cases rather variable. ⁶) 'lads,' there is a great tendency to this thinning in the more refined speech.

12 Fr. 1) the sound which I have here throughout written (œ) seemed at times (a) or (a), and may have been (æh); the English (a) may certainly be always used. 2) this vowel hovered between (E, æ), but on the whole (æ) seemed to be nearest. 3) the diphthongs y, ei, were both pronounced alike, but both seemed unfixed, and hovered among (ə'i, a'i, æ'i) for the first element, and (æ'i, æ'i, æ'e, æ'e) for the second. as I use (æ) in fen (fæn), I write (æ'i) as a compromise throughout. 4) the (tsh) was distinct in both F and M, and hence probably in all the other Friesian specimens it ought to be used. occasionally I seemed to hear (ti-, tsi-). the vowel was unfixed as (e, e), at least I could not feel certain, except that it was not (E), and not (i, i). (\sin) had distinct (i), not (e), and hence is clearly (siin) shortened by rapid utterance. 6) (нh) was generally distinct (нр), not simple (H). this is the general word for father, as (mæm) for mother. F and M did not know tete, tata. 7) the (g) seemed clear, not (gh, Gh), as in Dutch, but in Emden, sp. 37, it was (ghout). (u') seemed to vary as (uœ'), thus (gu'd, guœ'd, gua'd), exactly as in English, in both F and M. (d) final was distinctly not (t); I did not sufficiently notice the dental (d) to be sure of it. 8) (me) for (mæ'i) when without force, shewing that (me, me, mæ, mæ'i) were the probable stages; it is not a change of (w'i) into (ee). 9) the short vowel in (ta) must be noticed, it was quite run on to the consonant, as I have indicated. ¹⁰) in Winkler (di'də), but F knew only (dee'də) ¹¹) here F and M differed materially, one ignoring the inserted (i), and keeping the aspirate, and the other allowing the aspirate to be driven out by the inserted (i); both occur in English dialects.

Ha. 12) 'youngest,' no t. 13) 'till = to the father,' the r vanishes frequently. 14) "when the word stands isolated, or when it ends a sentence, or is followed by a word beginning with a vowel, then the r must necessarily be heard; in other positions the word is, by rule, deprived of the r."—C. C. R. 15) 'give me the share of the stuff what is to come to me,' or, more character-

istically, (de'l əz e't əz oon) 'deal us out us = our own.'

13 Fr. 1) here I seemed to hear (gh) clearly. 2) Dutch na, German nach, 'after, towards.' 3) F's (bitshe), not (be tshe), may have really been (bi·tsha), as M lengthened the vowel; short (i) seems most probable, as a representative of long (ii). 4) both F and M agreed in long (aa), though the original has short (a). 5) I doubt the (aa), it may have been only (ənuáı); (aa) does not seem to occur intentionally but only to be generated intentionally, but only to be generated by following consonants. 6) the (éa) was here distinct; it is the German zog (tsoogh). 7) (fúərt), both F and M agreed, in (úə), in trilled (r), and in final (t), and not (th) or (dh). F said that so far from (th) being Friesian, he had had very great difficulty in mastering it. 8) (lan), at times (laan), and nearly (laan), quite as in Scotch. 9) (brokht) with (o) rather than (o). 10) (al) was always very like (al). 11) Winkler, noting the Hindeloopenish (sp. 89) form oerwealsk, which he considers to be more correct, translates it into Dutch as overweelderig, over-luxurious or wanton, and derives it from old Friesian weald, English 'wealth.' as respects the d, however, we must remember the old Saxon forms glot-uuelo, gold-uuelo, ōd-uuelo, for riches in the plural, see Schmeller's glossary to the Heliand, sub uuelo.

Ha. 12) 'a piece at after,' a little after that, observe short (i), not (i).

13) 'gathered,' this is quite Friesian.

14) 'made his road.' 15) 'till-wards' = towards. 16) 'a far land,' the refined (lend) is most usually heard, the unrefined is (lond). 17) 'brought himself through all that he had.' 18) 'overhigh,' or, equally common, (ówərden ti) 'over dainty.' 19) 'living.'

14 Fr. 1) F preferred (kuám), M

14 Fr. 1) F preferred (kuám), M said that was Dutch. 2) Dutch krap, narrow. 3) or (oo'n, oon). 4) this was the form M knew, not (néad). 5) both F and M seemed to say (q) at the end. 6) F said brekme was quite out of use, Winkler says it is becoming rapidly obsolete, and is replaced by Dutch gebrek, M admitted (bræ·k'm). 7) for leiden, the d lost as usual.

Ha. 8) for (got, got), 'great.'
9) 'hunger,' observe absent aspirate, and the (q) for (qg). 10) 'starve,' a common Yorkshire word, usually written clem, clam; another phrase is,

[kud'nt báid], 'could not bide' or last out.

15 Fr. 1) both F and M agreed in (sh), but with F the (i) seemed to have exhausted itself in making this change, while in M the (i) remained with its original stress. the Dutch has made the juncture (yy) in stuuren (styy rən) to steer, or send. 2) (dzh) was clear in each, the word stands for Dutch weiden (bhə'i dən), and the change of (d) into (dzh), instead of (J), or simple omission, as in (læ'i ən) v. 14, is noticeable, the two seem to point to an intermediate (bhæ'i djən), which would easily fall into either. the word is connected with English weed, withe.

Ha. 3) 'agatewards,' on his gate or road; although gang is known so near as the Craven district, it is not used in Halifax. 4) 'townsmen,' burgesses, citizens. 5) relative at = that in meaning, but the derivation is disputed.

6) 'woods.' 7) 'root,' give roots to, feed.
16 Fr. 1) (Jerne) was pronounced by both F and M as obsolete, they did not know it, and both used the Dutch word graag, 'eager, desirous, hungry,' but F seemed to say (graakt), possibly my mishearing for (graakh), while M said (graagh). 2) this seems to be Dutch voeder 'fodder,' with the d omitted. it is curious that (uu) is sometimes spelled oe as in Dutch, and sometimes û. 3) 'more,' and hence 'but,' as French mais = Latin magis.
4) Dutch and German niemand. 5) although I noted (Juug), F may have said (Juugh).

Ha. 6) 'he would fair have eaten.'

7) 'pigment' is "any offally mess, unworthy food, a mixture of ingredients of any kind; one of the commonest of South Yorkshire words; it has nothing whatever to do with paint, and would not be understood dialectally in this

sense."-C. C. R.

17 Fr. 1) see v. 14, note 1. 2) this was from M, I have not noted F; observe the final ('m). 3) the (-dəgh) as in Dutch, a short faint deep guttural vowel sound, possibly (-dəhah), very peculiar in character. 4) see v. 12, note 11; it is the old English here. 5) final (d) omitted, the fracture strong, the (a) clear.

Ha. 6) 'himself,' the vowel in (seel) is rather medial than long. "in the villages about Halifax and Keighley, and generally in the Lower Craven district (classification, variety 23a), the

l is usually followed by n, as (isee'ln, wesee'ln, əsee'ln, misee'ln, dhəsee'lnz), and these are casual Halifax forms; so also n is added in (miln, meln) for mill. sometimes the l is lost to the ear in (sen) for self, and when l is heard in this word, n is lost, as (seel). I have also often heard people add on an m."—C. C. R. ") "(bre'd), usually (brii'd) in South Yorkshire, and many Halifax speakers use this sound; the vowel in this word, is unsettled and varies in localities but little distant from each other."—C. C. R.

18 Fr. 1) the c in scil was not noticed in pronounciation, it seems to be entirely etymological. 2) (e'n), and not (éan), in each. 3) (us), this is merely remembered, not noted, in other Friesian I find (yys). 4) both F and M objected to the d in sidze, but F seemed to lengthen the vowel. 5) neither F nor M acknowledged $s\hat{a}n = (\text{suun})$, but I seemed to hear (zeen) from one, and (son) from the other; the (z) was slight, "more of a z" as F said, and may have been (sz). 6) here there was the same difference in the length of the vowel as in note 4. 7) both objected to foar, and Winkler says "or bifoar, but tsjin is better Friesian." The Greek είς του οὐρανου και ἐνώπιου. $\sigma o \hat{v}$ seems to have led all translators to adopt a real Hebraism in this place. 8) both F and M said (jóu) exactly as in v. 12 for 'give,' and objected to the ju of Winkler.

Ha. 9) 'I shall,' or Ise. 10) 'sinned.'
11) "(foox) is common in this position in the southern dialects (classification, subdialect 23); at Halifax it is called

(fuu').''—C. Ć. R.

19 Fr. 1) I am not quite certain whether F said (nuu) or (nóu), but I think the latter; and M certainly did say so. 2) F gave the two first, and said that (bheagh) was commonest, "as if written with Dutch u," M omitted the (d), and made two syllables. 3) same variety as in v. 12, note 11. 4) this (ar a) may have been accidental.

4) this (arro) may have been accidental. Ha. 5) 'now.' "here (nee), because of the following (o) for I; (nee) is the usual form in Lower Craven; (net) is also used."—C. C. R. 6) 'I am-not.' 7) 'worth being called.' "(bin) is in v. 21 (to bi), both forms are in use, but the first is considered to be most refined."—C. C. R. 8) 'nought but,' only. 9) 'workers.'

20 Fr. 1) both F and M objected

to stoe (stuu), but M said (stuu) could be used, though (stii) was more common. 2) F said (jæ tə) was not heard, M said it was still used "by old-fashioned people." 3) (AA), the (f) of off dropped.
b) F did not pronounce the d or attend to the e in ae, but M did both. 5) both seem to be old-fashioned words. 6) this is another confusion of short and long. 7) this was from M, I have not noted **Ý**. 8) 'patted,' not 'kissed,' as I was told, but Winkler says, on the Hindeloopenish paaike (specimen 89, v. 20), "kissed, from paaikje, to kiss; the usual Friesian is patsje, patte; een zoen, 'a kiss,' is in Hindeloopenish en paaik, and in usual Friesian en patsje, and formerly, as still found in Gysbert Japiex, en pea."

Ha. 9) 'to the.' "in the Leeds dialect (tet, tut), the latter emphatic and before a pause; in Halifax the heavy sound may be either (tot, tot), but seems most like the latter."—C. C. R. ¹⁰) 'while.' ¹¹) 'off on him,' off of or from him. ¹²) 'overmastered at heart,' or (we sluft e-t siit en im), ' was sloughed, or choked with sobs, at the sight of him.' 13) Mr. Robinson says there is no other word for caress than pat; caress would not be understood, at least when spoken.

21 Fr. and Ha. see the notes on the

parallel passage, v. 18.

22 Fr. 1) not (breqg) or (breqk) 2) see v. 13, note 7. 3) M admitted (tshe'n), but said (tshokh), German zog (tsookh), was more usual. 4) see (lan), v. 13, note 8. b) I hesitated as to (fue ten) or (fue ten), the (u) was clear, but the force seemed to vary.

Ha. 6) 'clothes here.' 7) 'on the hand.' 8) 'feet,' either with short (i) or short (i). "(fun't) is occasionally heard for foot in Halifax and Lower Craven, but it is more general towards

the north."—C. C. R.
23 Fr. 1) 'masted,' fed on mast, as beech-mast, oak-mast, hence fattened. ²) the (f) lost. Ha. ³) 'slaughter it. ⁴) 'let us eat

and be merry.'

24 Fr. 1) I did not observe any aspirate or approach to (nhuænt), but I may have overlooked it. 2) no trace of (r) or (1) in the second syllable certainly, in the first I am doubtful. 3) (bhei, bheei) 'again,' Dutch weder with omitted (d), as our old whe'er for whether, the last syllable (fo'n, foun), seemed to vary thus, but the distinction

is too fine to insist on. 4) see v. 14, note 5, the (q) was in this case noted from both F and M.

Ha. b) 'this lad of mine was dead.'
b) 'found.' ') 'gamesome.'
25 Fr. ') the d was not heard, the (a) was nearly (A). 2) the final (d) of F was distinct, and the final (t) of M quite as clear, the (e) of (ie) was distinct, and hence the force doubtful (ie, ie). 3) no (th), German dicht, 'close.' 4) the (tsh) arises from the coalescent article (t), (sho qən) is the word otherwise; this serves to shew the correctness of the analysis (tsh). 5) as (duu nshən) is implied by the

spelling, it was probably also so heard.

Ha. 6) 'oldest.' 7) 'in the close' or field. 8) 'the house.' 9) 'close,' adv. observe the difference between (7) and (9), (tloo·is, tlóis). 10) 'heard.

26 Fr. 1) uninflected genitive. Dutch beduiden (bedœ'i den) 'signify.'

Ha. 3) uninflected genitive. 4) 'asked

him what it wor = was.' observe that both (war) and (war) occur in this example, and compare (475, c).

27 Fr. 1) the final (d) distinct, almost the vulgar English comed. 2)

final (t), not (th).

Ha 3) 'for him coming back sound,' on account of his coming back sound.

28 Fr. 1) properly 'envious,' Dutch nijdig, German neidisch. 2) as both F and M said (bhuu), probably wol is a misprint for woe, which is written in v. 16. 3) I presume in 'e hûs is a misprint for in 't hûs, I did not particufarly notice the t. 4) the (z) seems due to the following (g). 5) German bat ihm darum.

Ha. 6) 'gat mad.' 7) 'go in,' viz. to the house; the word house is generally omitted in ordinary speech, and invariably in the dialect. observe that the sound is here (goo), but in v. 18 it was (gu'); when the fracture occurs, the vowel changes, and whether the fracture should be used or not depends upon the context. we find therefore in one word, having an original (aa) vowel, ags. gân, both an (oo) and an (uu) sound subsisting side by side in the same dialect; of course (goo) comes through (gaa, gaa, gaa, goo), and (gu') through (guáa, gúa, gúa, gu'); but the example is extremely instructive, and shews the necessity of great caution in older cases. 8) Mr. Robinson says that the past participle of beg is scouted, except in 'begged and prayed.'

29 Fr. 1) andert was not acknowledged; the two forms given were merely Dutch antwoord, with the second syllable obscured and r omitted. 2) a form of Dutch diene, serve; this is taken as tjenje, and so becomes (tshænje).
3) F almost said (fræænen), I have not noted M. 4) German auch dereinst.

as tjenje, and so becomes (tshænjə).

3) F almost said (fræænən), I have not noted M. 4) German auch dereinst.

Ha. 5) 'in this road,' in this way.

6) 'how,' a regular change. 7) 'year,' the singular of quantity. 8) 'served you-all.' 9) 'wrong.' 10) 'but.' 11) 'you have never me none of a kid given,' observe the order of the words.

12) 'I and all.' the words 'and all' are a very common expletive in several dialects. 13) might. 14) 'those that I know'; Mr. Robinson observes that the word friend is very rarely heard in dialect speech.

30 Fr. (gued, gue'd), I did not notice this variable force in v. 12. (2) this (weem) is evidently obtained thus:

(Hhúa ran, Hhuæ ran, wæran, wæm), if indeed I ought not rather to have noted (uæ'ın), as I think more probable.

Ha. 3) 'yours.' 4) 'whores.' 5)

'gone.'

31 Fr. 1) perhaps both said (bæn), the r was quite unpronounced. 2) the variation between (ee, æ'i) is here important in respect to Early English, for the speakers were two men of the same village, and nearly of the same age and standing.

Ha. 3) 'bairn.' 4) 'thou is.' 5) see

v. 29, note 12.

32 Fr. ¹) (mo'st) was M's pronunciation; I am inclined to think that his (sooon), see v. 11, note 4, was rather (soo'n) or (so'n). ²) for the rest of the verse see notes on the parallel passage in v. 24.

Ha. 3) 'gladsome,' for (dl) compare v. 14 (tlem).

88. Workum, town (52 n 58, 5 e 26). I. 441. [As it was still generally spoken up to the year 1800.]

11 dər bhi'r ris en mi'nskə, də'i ні' tbha so'·nən. 12 in нә'i dee·ldə дə·rən 't ghud. 15 om de barghen to wéi djen. 18 Héit! ik Hev suu ndighe tshin [or (tíin)] sóu. 22 briq sir daa lik də be stə kléan, in doogh sə ніт oon; in jéan ніm en riq oon siin наап in sku nən oon ə fu tən. 23 't me stə kéal. bhant di zə soon fan mə'i bhi'r déa, in нә'i is bher fuu·ndən. 25 in də man siin AA dstə soon bhi'r in-t fjild [or (fiild)], in doo de'i koom, in be'i -t нииs bhi'r Jhe-Irdə нә'i -t sió-qən end 27 jóu bro'r. 29 dat -t spii·ljən. ik máai miin friœœ'nən froo·lik bhe·zə mo khtə. 31 ba rn, dóu bi stə A ltiit bə'i mə'i.

89. Hindeloopen, town (52n57,

5 e 24). I. 445.

11 sii kər mi nskə hee'b tbhaa soons.
12 in hi dee'ldə Jem-t ghood. 15 om op də barghən to parsjən. 18 feer, iik heb suundighe tjen ji. 22 briiq hir daardlik't berstə pak klaan, in duáan it him oon, in Jaan him ən riiq oon siin haand, in skoon oon siin fu tən.
23 't merstə kaal. 24 bhant di zə miin soon bhee'r daa, in hii iis wor fuundən.
25 in siin éarlstə soon weer iin-t fild in dææ hii tikht bi hyy's [(huu's)?] kaam, heerladə hii-t ghesuurq in-t gheduurns. 27 diin bro'r. 29 dot iik

méi miin free' ndən ek ris no khlik ['agreeable,' genoeglijk] bhææ zə kaast. 31 bolrn, duu bist a ltiid bii mii.

90. Schiermonnikoog, island 53 n 28, 6 e 12). I. 458. [In Friesian (ski'rmuu'ntsiéakh) or (ski'rmuu'ntsiáekh).]

11 dər bhiir réis 'n man, in dii ніéа tbhaa Jo·qes. 12 in наг héit ['father'] dee·ldə наг -t ghyy'd. 15 от наг sbhii nə to nyy dən. 18 ik nev seáu nə diin tshin [or (tsiin)] joo. 22 briq Hiir -t bost pak kláainə, in tshokh it nim oon, in Jeec'u Him 'n riq oon siin на́aun, in skyy' nə oon siin fə tən. 't ma stə kalf. 24 bhant di л 24 bhant di Jo qə bhiéa dáaid, in nii is bhiir fiéaun. 25 in de ou dste sœœn bhiéa iin -t láaun, in daa -t ər nóoi hyys to syy'ə, in ti khtə bii koom, nee rsə nii sio qən in dáau nsjen. 27 diin bryy er. 29 dot ik móoi miin freáuna réis plesii r me tshe kyye. 31 bern, do bi ste o le daa ghan bii mii.

[There has been much difficulty in translating the symbols. The (uu) seems not to occur. On dao juued = (daa jyy'd), Winkler says it is 'the people,' Dutch de lieden," usual Friesian liu, liuwe, which word is in some places called ljue, ljuwe, and in others ljouwe,"? (liúə, liy'ə, lióu ə). "L and r are for Friesians, as for their national relations the English, difficult letters to pronounce, and are often omitted,

and hence the Schiermonnikoogers omit l and r in the combinations lj, rj." Then he gives examples, juued for liu, "as the Hindeloopers say leead"= (lée'd)?; juocht for riucht, sjuocht for sliucht, so that sjuocht in juocht = high German schlecht und recht, is a shibboleth of these islanders; and may be (siy'kht in yy'kht) (1397, b'). Another curious point is the use of (-s) for (-th, -dh) final, or of (dh) or (d) medial, even in participles, as fortaors = (fortaars), high German verzehrt, 'devoured,' usual Friesian fortard. "The Friesians on the continent have frequently softened the old th to d." Examples are stjuersene, stirred, sent, usual stiûrden; wersig 'worthy, wersen 'become, heerse 'heard,' ierse 'earth,' hers 'hard.']

b. Low German in Friesland. I. 461.

91. Leeuwarden, city (53 n 12, 5 e 47). I. 468. [This is where Winkler resides.

11 dər bhaar-əs-ən man, in dii на də tbhii ə sœœ nən. 12 in duu fərdee ldə də óu də man наг -t ghyyd. 15 ор ә ba rghən tə pa sən. 18 faa dər, ik нее so ndə deen tœœ ghən jóu. 22 breq нііг ghóu ris 't be stə pak klee rən, in trek ніm dat an, in gheef-əm-ən riq an siin нап, in skyy nən an siin fyy tən. 23 't me stə kalf. 24 bhant di zə seeen fan mə'i bhaar dood, in nóu hee bhee-'m bheero m fo non. 25 in də man siin ou ste seen bhaar op-t land, in duu dii bheero m kbham, in di khte bə'i нууз kbham, ноо rd i нии -t sə so gən in danstən. 27 jóu bruur. 29 daa -k uuk -s met miin fri nden froo lik bhee zə mo khtə. 31 kiin, dóu bi stə o·məlrs a·ltiid bə'i mə'i.

92. Dokkum, town (53 n 19, 6 e 0). I. 477.

11 dər bhar-əs-ən man, in dii наd tbhii ə see nən. 12 in hə'i ghaf hor Hoor ghoyy'd ["a very short perfect o precedes a long, perfect, and somewhat lengthened u, on which the stress falls," this is the noun goods; the adjective good is (ghu'd)]. 15 om op a barghen te parsen. 18 faarder, ik nev so ndighed town [and (tower ghan)] faa dər. 22 briq daa dəlik də be stə klee ren Hiir, in duun Him dii an, in gheef-əm-ən riq an siin nan, in skuunon an o fuu ton. 23 't me sto kalf.

24 bhant di zə seeen fan mə'i bhar dood in nóu is ərfo nən. 25 in siin óu·stə sœœn bhar in-t land, in duu-t ər dikht bə'i нууз kbham, ноогд-эг-t si qən in-t da nsən. 27 Jóu bruur. 29 dat ik ok-s froo lik bhee zə kon met miin fri ndən. 31 kiin, dóu bist a ltiitən bə'i mə'i.

93. Bolsward, town (53 n 3,

5 e 32). I. 481.

11 'n man ('n mins) наd tbhii э sœœ nən. 12 in нә'i dee ldə нууг -t ghow'd. ["the imperfect u in put" = (peet, pət), see (1292, a'), Dutch for pit, or well, "with preceding perfect o."] 15 op ə barghən tə parsən. 18 неіt, ik неf so ndə deend tœœ ghən ло́и. 22 briq 'm Hiir siin be ste klee ren, in trek see 'm an, in gheev-em-en riq an siin han, in skuu nen an e fuu ten. 23 't fe to kalf. 24 bhant di zo sœœn fan mə'i bhar doo'd in ii is bheero'm fo nən. 25 in siin óu stə seeen bhar op-t lan, in duu dii dikht bə'i нууз kbham, hóord ii -t si qən, in -t da nsən. 27 јә bruur. 29 daa -k met miin fri·ndən -s froo·lik bhee·zə mokht. 31 kiin, dou bist a ltiid bə'i mii. [We find 20 (lii'p) ran, (fii'l) fell, (in duu-t i nogh 'n нeel ind fan 'm o bhar) 'and when he yet a whole end from him off was,' (o) for (of) off, with (f) suppressed.]

94. Nes op't Ameland, village of Nes in the island of Ameland (53 n 27,

5 e 45). I. 486. 11 'n see kər minsk наd tbhii э sœens. 12 gheef mə'i 't deel fan-t ghuu'd. in də faa dər ghaf sə elk siin рааլrt. 15 om də barghən tə нии'dən. 18 ik неv məi an jóu beso ndighd. 22 briq -t be ste pak klee ren Hiir, in trek -t im an, in gheef 'n riq an siin нап, in skuu' nən an ə fuu'tən. 23 't me stə kalf. 24 bhant deerze miin seeen bhaar doo'd, in is bhee rfo nan. 25 mar de man siin ou ste seeen bhar op-t lan, in duu dii kam, in dikht be'i -t нууs ko·mən bhar, ноо·լгdə нə'i -t si·qən in da·nsən. 26 ii'n [one]. 27 jóu bruur. 29 om met miin frii ndən froo·lik tə bhee·zə. 31 miin kiin, jóu bi ne a ltiid be'i me'i. [" The pure long (ii) has often been changed into the Hollandish (9'i), but the Amelanders are not consistent, and you may hear them say: (bhə'i se ghə a ltiid tə'id, in nii't tiid), 'we all-teed (tiid) say tide (tə'id), and not teed (tiid).'" Such inconsistencies are valuable for shewing the unconsciousness of transitions.]

95. Het Bildt, parish, a Dutch gemeente, and lordship, Dutch grietenij, containing St. Anna-Parochie, village

(53 n 17, 5 e 40). I. 492.

11 der bhæær es 'n man, dii Had tbhee seee non. 12 on Ho'i pair to неет -t ghuud yyt əna·ndər. 15 om də fe rkəns tə bhái ən. 18 наіt, ik неv mə'i bəso·ndighd tœen jóu. 22 нææl -t be·stə kleed foor -t likht ən duun nim dat an, on gheef nim 'n riq an siin Hand, ən skuu'nən an ə fuu'tən. 23 't fe tmest kalf. 24 bhant dœœ·zə sœœn fan mii·nən bhæær doo'd, ən нә'i is fo nən. 25 mæær də man siin óu dstə seen bhæær in -t feld, ən duu dii bheero m kam, ən di khtə bə'i -t нууs bhæær, ноогd ii-t ghəsi·q ən-t ghəspri q. 27 jóu bruur. 29 dat ik met miin ghuu de fri nden es froo lik bhee zə mo khtə. 31 kiind, dóu bist a·ltiid bə'i me'i.

96. Noordwolde, village (52n53,

6 e 8). I. 498.
11 'n zee ker meens na de tehii' zœœ·nən. 12 ən ніз dii·ldə нœœr 't ghuu'd. 15 om də va rkəns tə нуу dən. 18 неіt, ik неё zœ ndighd tee ghən Jóu. 22 breq miir aa nstons 't be ste kliid, en trek -t mom an, en gheet 'n riqk an ziin Haand ən skhuu nən, an ə bii'nən. 23 't ve tə kaalf. 24 bhant di zə zœœnə van mis bhas dood, ən nou is Hij vænen. 25 en ziin olste zœœ·nə bhas op ə a·kər, ən tuu ij kbham, ən bij Hyys bhas, Heerde ніл-t zi qən ən лии lən [' revel,' Dutch word]. 27 jóu bræær. 29 om mit miin kameraa dən vroo lik tə bhee zən. 31 kiind, is bin a ltiid bis mis.

XXV. NOORD-HOLLAND, in English Province of North HOLLAND. II. 1.

97. Wester-Schelling, west part of island of ter-Schelling (53 n 20,

5 e 13). II. 10.

11 dir bhaas in minsk, dii Hii tbhaa sins. 12 in ta ['father'] Jookh ['gave'] elk siin o'ndeel ['share']. 15 om op de barghen to parsien. 18 ta, ik ha so ndighd tshin [or (tsiin)] so. на·ljə ghóu də be·stə kle'n, dokh 's ніт o'n, stek 'n riq o'n siin fi'qər, in dokh sko nen o'n siin fo ten. 23 't me stə kéal. 24 bhant miin sin, dii for yys deed bhas, is bher foq ['found,'

or 'caught']. 25 de aa dste sin bhaas iin -t fiild [or (fiild)] in daa Hi, bii-t néi nyys taa gheen, ti khtə bii koom нее rdə ніі -t sió qən in-t spii lյən. 27 diin bruur. 29 om mii méi miin fro qən froo lik to mái tsən. 31 okh, miin bojrn, doo bi ste o mes a ltiid bii

98. Ooster-Schelling, east part of island of ter-Schelling (53 n 20,

5 e 20). II. 15.

11 dər bhaas ris 'n minsk, in dii ніі tbhaa sins. 12 in de man dee lde -t ghuu'd. 15 om op de barghen to pa·sən. 18 ta, ik ha ghre·tə so·ndə tshin [or (tsiin)] ta bidrii en. 22 briq də be stə kle'n, in dokh ніт dii o'n, in Jokh Him-ən riq o'n siin HAAN, in sko nən o'n siin fo tən. 23 't fa tə ke'l. 24 bhant dœ zə sin fan mii bhas deed, in Hii is bher foon. 25 in de AA dsta sin bhaas op -t fjild [or (fiild)], in as ni tikht bi nyys koom, nee rdə ніі sió·qən in spii·ljən. 27 diin bruur. 29 dak ik méi miin frææ nən froo lik bhe' zə kuu'. 31 miin sin, doo bist a·ltiid bi mii.

99. *Midslands*, village, middleof-the-land of ter-Schelling (53 n 20,

5 e 15). II. 18.

11 dər bhaar ris-ən mins, di наd tbhii' sœœns. 12 in нә'i dee ldə наr-t ghuu'd. 15 om op de barghen te pa·sən. 18 ta, ik nef so·ndighd tœœ·ghən ta. 22 naal ghou -t be stə kleed, in duu'n nim dat an, in duu'n nim-ən riq an siin fi qər, in skuu nən an siin fuu tən. 24 bhant miin sœœn dii ik mii'ndə ['thought'] dat dood bhaar, is bher fo nən. 25 də óu dstə sææn bhaar in-t feld, in duu nə'i naa nyys ghoq, in di khtə bə'i kbham, ноо rdə нә'i -t si qən in -t da nsən. 27 diin bruur. 29 om me'i met miin maats ['mates'] ris froo lik tə maa kən. 31 miin Jorqa, dou bist irmas arltoos ba'i

100. Flieland, island (53 n 15,

5 e 0). II. 22.

11 deer bhas dris 'n man, неп dii ad tbhii seens. 12 неп taat déi·ldən -t ghuud но ndər œm неп sin но́u·dstən bruur. 15 нот də sbhœ·nən tə bhéi·ən. 18 taat, нік eb soʻndighd tœœʻghən jóu. 22 breq jəlæ'i ['you,' Dutch gijlieden] 't kna pstə pak iir, неп trekət-əm nan, nən gheef 'n riq nan sin aqd ['hand'], нәп skuu nən нап sin fuu tən. 23 't kalf dat bhe нор -t ok

mest e bən. 24 bhaqt doæzə min seen bhas dood, hən ə'i his forndən. 25 hen de man sin hou dstə seen bhas hop -t feld, tuu dii nee iis ['near house'] kbham, oordən ə'i-t ghəsi q hen-t ghədans. 27 yə bruur. 29 hom ris froolik tə bheezən met min maats. 31 kiind, yə bint haltæd bə'i mee.

[Observe the regular omission and insertion of (H). (iis), for house, is said to have "a very peculiar sound between (iis) and (cs)." (dris), once, shews the form (ris) to be dereenst.]

101. Texel, island (52 n 5, 4 e 47). II. 26.

11 deer bhas əri·s 'n man dii tbhii sœœns наd. 12 ən də vaa·dər deed-ət. 15 om op de forkes te porse. 18 taat, ik неbh ghroo tə so ndə deen tœœ ghə Jóu. 22 briq in 'n amərə'i tsjə ['in an ave-maria!' in a moment! miin be stə rok Hiir ən duun -əm dii an, ən gheef him-on riq an siin hand, on skuu ne an siin bii ne ['put shoes on his legs.' Winkler says he has been asked by a maidservant at Haarlem to wipe his legs (instead of his feet) on the doormat: meheeir! sel uwes assiblief je beeine of fege? see spec. 80, for boots on feet]. 23 't fet me ste kolf. 24 bhant dœce·zə sœcen bhas foor mo'i net ['neat,' quite] so ghuud as dood, an Ha'i is bheero m fornda. 25 en de ou ste seen bhas op-t land, en duu i bheero m kbham, ən dikht bə'i нууз bhas, ноогd i si qə ən speee·lə. 27 jə bruur. 29 om mit me frii ndən əri s'n partə'i an tə le ghə. 31 kiind, Jə'i bent i mərs o lan bə'i mee.

102. Wieringen, island (52n55, 5 e 0). II. 30.

11 dər bhas əri·s 'n man di tbhii jo·qes had. 12 iin fan di jo·qes, də jo·qstə, fruugh an siin taat ['dad'] om siin me·mes ['mammy's'] bəbhii·s; ən dat kreegh i. 15 om də farkes tə bhai·dən. 18 ik sel tœœ·ghən taat se·ghə dat ik so·ndighd hef. 22 maar siin taat sei·də tœæ·ghən siin kneehs, dat sə siin be·stə klee·rə bre·qə mo·stə, en sə-n a·ntre·kə mo·stə, ən dat sə-n riq an siin haqd, ən skuu·nə an siin bii·nə duun mo·stə. 23 't me·stə kalf. 24 bhant siin sæœn dii i dokht dat dood bhas, bhas nóu bheero·m fo·qən. 25 maar tuu kbham dii aa·rə ['other'] jo·qə fan-t laqd-t hyys, ən dii hoo·rdə huu-r so·qən ən daqst bhiird. 27 siin

bruur. 29 bheer ne'i met aare Jorqes ris klukht [local word for 'pleasure'] mee maa ke mo khte. 31 kiin, Je'i bin a ltoos be'i mee.

103. Schagen, country town (52 n 47, 4 e 47). II. 35.

11 dər bhas-ər-s 'n vaa dər ən dii наd tbhee zœens. 12 нә'i ghoq ər den maar tuu o vər om-əm z'n por sii to ghee von, deer i anspraak op had. 15 op de varkens parse. 18 m'n vaarder is zoon guui jo kee rol, as k-or-s nee 'm tuu ghoq, ən zéi də dat -ət-m'n spə'it ['food'] daa -k zəə raar deen нер, dan, deqk ik, zóu-k bhel bheer in не'is ko·mə ma·ghə. 22 нә'i most in ii nən dii sti kəndə kleerə e'it duun, ən də knekht most nyy ə наа lə, ən dii most i a ntre ka, an i kreegh 'n ghou an riq an z'n vi qər, ən skhuu nə an. 23 't mee' stkalf. 24 bhant m'n zœœn bhas zoo ghuud as dood, nou is i o'nverbha'khs bheer o'perdan [Dutch opwarts an, upwards en] ko men. 25 tbhe'is ze in hee'is a les klaar maakt на·də, bhas də óu·stə zeeen nogh op-t land, en tuu -t zoo bhat omee nenbe'i [Dutch om ende bij, nearly] skheemeree vend bhas, hat i deen en tuu ghoq i nee he'is tuu, maar tuu i bhat di khtər bə'i нœ'is kbham, нээгd i dat zə zəə ə'isələ'ik ['awfully'] vrəə lək bha zə. 27 sə broo'r. 29 tuu ik ii·məsdaa·ghə kaməraa·s bə'i m'n наd. 31 m'n Jo qən, JEE bin a ltoos bə'i m'n

[The open long e and o are clearly pronounced and kept distinct from the close long e and o. The open long e in West Friesian pronunciation sounds "almost like the Friesian diphthong ea," or (éa, ée, e'), "and the open long o nearly agrees with the Friesian oa," (óa, óe, o'); but I have put (EE, oo) in the transcription, because the fracture was not sufficiently clearly indicated.]

104. Benningbroek, village (52 n 42, 5 e 2). II. 41.

11 deer bhas ər-s 'n man, in dii had thee sœens. 12 ən hai dee'ldə hæærlæ'i-t ghuud. 15 om də verkəns tə bhai'dən. 18 vaa'dər, ik hebh kbhaad deen tææ'ghən jóu. 22 breq niir ghóu də be'stə plæn ['clothing,'old (plyy'njə), in Ostend (plæ'i'tsjəs), origin unknown], in duun 't 'm an, in gheef əm-ən riq an s'n hand, in skuu'nə an s'n bii'nə. 23 't meest kalf. 24 bhant dææ'zə m'n sææn bhas dood, in

наі is bheer vo ndən. 25 in s'n óu dstə sœœn bhas in -t veld, in tuu dii dikht bái нœ'is kbham, ноогd i zi qən in specelen. 27 je bruur. 29 dat ik mit m'n vri·ndə ər-s vroo·lik bhee·zə mokht. 31 kind, jái bi ne a ltáid bái mee.

On the word (book) for Dutch buik (bœ'ik), Winkler remarks that long (yy) and (ii) were anciently common all over Holland, as at present in Zeeland, West Flanders, Friesland and most other Netherland provinces. Only Holland, Brabant, and East Flanders have changed long u = (yy) into ui =(e'i), and long i = (ii) into ij = (ii), which Winkler identifies with (ei). See (1292 a'). "But even in Holland the old pronunciation is not thoroughly extinct. Some words, as duvel, duzend, iverig, are pronounced with (yy, ii) by almost all Hollanders, even townsmen, and those who speak so-called 'fashionable' fatsoendelijk Hollandish. But in some Holland dialects the sounds sink to an intermediate sound, as buk (bæk) rather than buik or buuk (be'ik, byyk), and dik (dik, de'k), rather than dijk or diik (de'ik, diik), and this is the case at Benningbroek." In spec. 105 these are apparently rather (22, ii). All this confirms what was said on page 295.]

105. Enkhuizen, town (52n42, 5 e 17). II. 45.

11 dər bhoo ndə a rghəns 'n man di argh riik bhas en dii thee zeens ad. 12 ən i dee ldə z'n ghuud o ndər 'rle'i. 15 om op de varkens op te parse. 18 vaarder 'k eb zorndighd toerghen jou. 22 aa·lt 't be·stə pak klee·rə r's iir, ən lææt ["sounds as long e with a slight inclination to a; this sound is not easy to describe, and is very peculiar"] -ət -əm a·nduun, ən gheef-əm-ən riq an z'n and, ən skuu nə an z'n bii nə. 23 't ve to kalf. 24 bhant dece zo miin zeeen bhas dood ["a sound between Friesian oa and ooa (o', oo'?), the Netherland boom (boom?) a tree, and the Netherland bot (bot, bot?)"], on is vo ndon. 25 ən z'n ou stə zeeen bhas in-t veld, en duu dii bhrom kbham, en kort bi əəs bhas oo'rdə ii-t ghəza'q ən-t da'nsə. 27 Jə bruur. 29 dat 'k ook ər-s mit m'n ma kərz ['mates'] pret e bə kon. kind, ji bint a ltiid bii mii.

[On $(\partial \partial, ii)$, see note on spec. 104.]

106. *Hoorn*, town (52 n 36, 5 e 4). II. 47.

[As a workman would relate the parable to his children.]

11 der bhas ers 'n e regh re'ik neer dii tbhee zœœns наd. 12 me taat, ле mo stə mə'in mə muu dərs bebhə'i z ghee vo. 15 op z'n varkens in-t land tə pa·sə. 18 taat, zo·ndighd неb ik, voor ı́ou. 22 steekt ıəˈilæ'i di ло·qə dər's ghau ferm in də plæ'njə ['cloth-ing'] dat ii-r bheer kadree ['smart'] œ'i tzii t. 23 't ve tə ka'lef. 24 bhant mə Ju'qə bhas zoo ghuud as dood maar nóu kan a·les nogh bheer in-t e·fə ko·mə. 25 maar nóu də óu·dstə zœœn dii kbham-t нœ'is van-t land ən dii ноо rdə dat labhái [' uproar,' row, used in all Dutch dialects] en dii zagh dat spektaa kəl. 27 z'n bruur. 29 dat ik m'n éi ghə mit mə kameraa ts verdii vərtee rə kon. 31 jo qə, jə'i bi·nə o·mərs a·ltə'id неп ən o·mtrə·nt

107. Urk, island (52n40,5e37). II. 54.

11 daar bhas ər-s 'n man, in dii a·də tbhii' zyyns. 12 in z'n taa·tə dii'ldə 't ghuud, ən ghaf 'm z'n part. 15 om op de varkes te parsen. 18 taa tə, ik æv əzœ ndighd tyy ghən Juu. 22 briq iir daa delik 't be stə klii'd, in trek-ət-əm an, in ghii'f-əm-ən riq an z'n aand, in skhuu nen an z'n bii nen. 23 't gheme ste kalf. 24 bhant m'n zyyn bhas dood, in ii is bheer əvuu ndən. 25 in d-óu dstə zyyn bhas in -t laand, in duu ə'i kort bə'i -t œœs kbham, oord ii -t ghəsa q in -t ghəda ns. 27 jə bryyr. 29 dat ik mit m'n vri ndən ok ər-s vrææ·lik bhee·zə mokht. 31 keend, ji bi nən o mərs a ltoos bə'i m'n. ["Long α has four sounds, as long o in goon, stoon (00); as oa (AA) in doar, toate; as pure a (aa) in dagen, maak; and finally as æ (ææ) in mæær, wæærdig, etc." Although initial h is omitted, it is not unduly inserted.

108. *Marken*, island (52 n 27, 5 e 8). II. 58.

11 dər bhas-əs 'n man, ən dii ad tbhee zœœus. 12 ən ə'i vərdee ldə 't 15 om op de verkens te pa·sən. 18 taa, ik ebh əzóu ndighd tœe ghən Jóu. 22 briqt iir ghaqk ['quickly'] 'n bas ['beautiful,' old Friesian bask] kleed, ən trekt-ət-əm an, ən gheeft 'n riq an z'n æænd, ən skhuu nən an z'n bii nən. 23 't ghəme stə kalf. 24 bhant m'n zœœn bhas dood, ən ə'i is əvóu ndən. 25 en z'n óu·stə zœœn bhas op-t læænd ən tuun ə'i dikht bəi œ'is kam, oo'rdə ə'i -t ghəza'q ən-t ghəda'ns. 27 sə bruur. 29 om mit m'n maats ər-s vroo lik tə bhee zə. 31 kə'ind, Jə'i bi nə a ltə'id bə'i mə.

109. Holijsloot, village, near Buiksloot, village (52n24, 4e55). II. 62.

11 deer bhas ər-s 'n man dii tbhee zœœns наd. 12 ən tuu vərdee·ldə də vaa·dər z'n ghuud. 15 om de va·rkis tə drə'i və ['drive,' Dutch]. 18 vaa dər, ik неb əzo ndighd tœœ ghə ло́и. breq də be·stə klee·гә нііг, ən trek-əm dii an, ən gheef-əm-ən riq an z'n Hand, ən skhuu nə an z'n bii nə. 23 't ve tə kalf. 24 bhant dœœ·zə zœœn van mee bhas əstærvə, ən is bheer əvorndə. ən z'n óu·stə zœœn bhas in-t land ən tuu dii deer œ'it ghoq, ən dikht bə'i не'is kbham, ноо rdən ii-t ghəza q ən də myyzii k. 27 jə bruur. 29 om met me ka·məraa·s ər-s pret tə но́и·ə ['hold']. 31 zœœn, Jə'i bent a ltə'id Бэ'і mə.

110. Zaankant or coast about Zaandam, in English Saardam, town

(52 n 26, 4 e 49). II. 65.

11 dər bhas 'r 's 'n man, ən dii наd tbhee zœœns. 12 ən də vaa dər dee ldən-t ghuud. 15 œm œp də va rəkəs tə pa·sə. 18 vaa·dər, 'k hev əso·ndighd tœœghə jóu. 22 нааl a nstons ['at the hour, immediately 't mooi sta kleed, ən duu-m dat an; steek-ən riq an z'n нand, ən trek skuu·nə an z'n vuu te. 23 't me ste ka l'f. 24 bhant deerze zeen van mee bhas esterve, en is evornde. 25 en de óurste zœœn bhas in -t veld ən duu ii -t на'is kwam ["the ui of huis, etc., is nearly between ai (ái) and oi (ói)"], Hoo'rdə ii -t zi'qə ən-t da'nsə. 27 Jə bruur. 29 œm mit mə vri ndə bhet pláizii r tə не və. 31 kind, jə'i bint o mərs a lə dagh bə'i mee.

111. Heemskerk, village (52n30,

4 e 41). II. 68.

11 dər bhas réis 'n man met tbhee zeens. 12 ən də vaa dər dee -t. 15 om op də varəkəs tə parsən. 18 vaa dər, ik heb ghəzorndighd teeerghə Jou. 22 breq hiir 't berstə pak, trektəm an, gheef-əm-ən riq an z'n virqər, ən trek-əm skhuurnen an z'n biirnən. 23 't vertə kalf. 24 bhant deeerzə zeen van mee bhas doo'd, ən ik heb 'm bheer əkreerghən. 25 z'n óurstə zeen bhas in -t veld, ən tuu i bə'i hoqk ['home,' a good Friesian word, in full use in Friesland] kbham,

Hoorden ii-t zi qən ən dansən. 27 Jə bruur. 29 dat ik met mə vrində vroolik kon bheezə. 31 kind, sə bin altə'id bə'i mee.

112. Egmond aan Zee, village

(52 n 36, 4 e 38). II. 71.

11 deer bhas 'n man dii a de tbhii zee no. 12 Hen âi dee ldo z'n ghuud o qor [Dutch onder 'among'] dorlôi [for heurlui, Dutch hunlieden, literally them people]. 15 nom nop de varkens tə pa·sə. 18 taat, nik ee·bhə zo·qdighd tee gha jóu. 22 breq prakhktái ['immediately,' a word in daily use among the Egmond fishermen, of unknown origin] 't zi ndaghsə pak ['Sunday's pack'], Hən trekt 't im an, Hən gheefim-ən riq, an z'n aqd ['hand'], Hən skuu nə an z'n bi nə. 23 't ghəmee stə kalf. 24 bhaqt me zeen bhas dood, нәп ái ніs bheer əvo·qə ['found']. 25 неп z'n óu ste zeen bhas in-t lagd, нәп tuu ái bái 't óis kbham, oo rd ai rái·kələ'ik zi·qə ən da·qsə. 27 јә bruur. 29 ноm ris mit mə ma·kərs bláid tə bhee zə. 31 kind, jái ben a·ltáid bái mee.

113. Zandvoort, village (52n23,

4 e 32). II. 74.

11 dər bhas əréis 'n man, ən dii had tbhii zœens. 12 ən tuu ghaf də væædər-əm z'n porsii, ən liit 'm ghææn. 15 jæ, bhái ['yes, feed'] mə varkes mæær. 18 væædər, ik heb əzondighd tœeghə jóu. 22 hææl də bestə plænjə, ən duut-əm dii an, ən gheef-əm-ən riq an z'n hand, ən skhuunə an z'n biinə. 23 't vetə kalf. 24 bhant mə zœen bhas dood, ən is berom [Dutch wederom 'again'] əkomə. 25 ən z'n óustə zœen bhas in-t veld, ən tuu dii nææ hóis kbham, hoordən ii al in də vortə 't zi-qə ən-t spri-qə. 27 jə freerə. 29 om mit mə vrində vroo lik tə bheezə. 31 kind, jái bent a ltáid bái mee.

[On the west coast of Holland generally, long a is (xx), e^i and i are (x^i) , (x^i) , (x^i) , close e is (x^i) , (x^i) , is usually left out and put in exactly contrariwise, but this is not so in

Zandvoort.]

114. Haarlem, city (52 n 23,

4 e 38). II. 79.

["The present mode of speech in Haarlem is undoubtedly that which, of all used in the province of Holland, and hence in the Netherlands, approaches nearest to the genuine Netherlandish;

it is nearest to the present literary language. Genuine Haarlemish, as far as it exists, is certainly not spoken by more than half the inhabitants; the other half, including many strangers, speak modern Hollandish." The g is very strongly guttural, and l and n final cause the insertion of (i) before, and (ə) after, the preceding short vowel, as (khiæ'ə ldə) for gulden (ghæ ldən). Both the specimens 114 and 115 are dated, August 1870.]

11 der bhas eréisiis ['there-onceonce,' a repetition] 'n man, en dii had tbhee zoons. 12 ən də vaa dər vərdee' · ldə z'n buu · ltshə [or (buu · ltjə)] ən khaf-əm z'n porsii. 15 om z'n vo rəkes tə bhéi ə. 18 vaa dər, 'k hep khəzo ndikht tee ghə jóu. 22 breq məréis kháu ['quickly'] mə be stə jas [= lias, 'bundle,' a Dutch French word] Hiir, ən duu-m dii an, ən duu-n riq an z'n hand, en skhuu ne an z'n beei ne. 23 't vet khəmi stə ka l'f. 24 bhant me zoon bhas dood, ən nóu is-t-i khəvoʻndə. 25 ən z'n óu stə zoon bhas op 't land, ən tuu dii dikht bə'i 't не'is kbham, ноо rdən ii-t khəza q ən-t khədans. 27 jə bruur. 29 om-s-ən fee si ['feast'] mit mə vri'ndə tə ne bə. 31 bhiél ['well'] jo qə, jə'i bent altə'id bə'i mee.

115. Haarlem, see specimen

114. II. 82.

["Modern Hollandish," that is, literary Dutch, called "of course almost exclusively in the province of Holland the polite (beschaafde) pronunciation of Netherlandish." See pp. 1292, and 1377, c'.]

11 ii·mand наd tbhee zoons. 12 ən tuu verdee lde de vaa der z'n ghuud. 15 om de varkes te bhéire. 18 vaarder, ik heb ghəzo ndighd tee ghən yy. [(yy) is a contraction for (yy ee), still used by ladies' maids, and that a contraction for (yy ee dole) uw edele, 'your no-bility;' gij (gho'i) is used in writing.] 22 breq-s ghóu -t be stə pak klee rə Hiir, ən duu-m dat an, ən duu-n riq an z'n нand, ən skhuu nə an z'n vuu tə. 23 't ghəme stə kalf. 24 bhant m'n zoon bhas dood, en ii is bheer ghevo nde. 25 de óu ste zoon bhas op't veld, en tuun i dikht bə'i нœ'is kbham, ноо rdə нә'i -t ghəza q ən-t ghəda ns. 27 уу bruur. 29 om-s met me vri nde feest tə ke nə vii rə ['celebrate']. 31 m'n Jo qen, jee bent i mers a lte'id be'i mee.

116. Amsterdam, city (52n22,4 e 53). II. 93.

The better classes speak literary Dutch, small tradesmen and journeymen still speak Amsterdamish, which was original Friesian; in the xivth and xv th centuries it was still half Friesian; in the xvith and beginning of the xviith it agreed most closely with the speech of Leeuwarden, specimen 91; and Winkler thinks that old Amsterdamish is nearer to Friesian than the present Friesian itself, and refers to the verses of Gijsbrand Adriaenszen Bredero for proofs. The "watering" of its spirit began in the latter part of the xvii th century, and now barely half of the genuine Amsterdamers speak Amsterdamish. intercourse with fellow-countrymen and strangers, improved education, greater wish to read, and above all fashion, which rejects all that is original, or that is inherited, has made old Amsterdamish what it is." Winkler recognises at present nineteen varieties of Amsterdamish, and gives as the following specimen, the Kalverstraatish, or speech of Kalver Street, which runs South from the Palace; this mode of speech is spoken in parts which are "zeer fatsoendelijk" (very fashionable), and is corrupted by "elegante expressies" (elegant expressions); but by old gentlemen, born and bred in the Heeregracht and Keizergracht, it is still spoken purely. Modern inhabitants of Kalver Street speak Frankish, High German, Italian, Flemish or Brabantish, or Jewish and modern Hollandish.]

11 der bhas-eréisiis 'n man-en [the hyphens are here all in the original, and shew rather a different union of words from that used in English] dii наt tbhee zoons. 12 ən нә'i ghaf 'm zoovee·l-as əm tuu·kbham. 15 ghaa mar na bœ'i·tə-n-op mə lant, tan kéi-Jop ['then can ye upon'] mə va rəkes pa sə. 18 okh-ik нер ghəzo ndight tœœ·ghə-n-уу·ее. 22 нааl лә'і réіs-аstə-bhint m'n zo ndaghsə rok нііг-эп trek 'm dii-J-an-ən gheef 'm-as 'n fatsuu ndelik mans kind ['as a fashionable man's child']'n riq-an z'n vi-qər; -ən ла, skhuu nə mot-i-л-ook-an не bə! zegh! breq me be ste nyye ma'r mee-J-ən duu 'm dii-J-an z'n vuu tə. 't ghəme stə ka lef. 24 bhant mə zoon bhas zoo ghuut-as doot-ən 'k неb 'm bheero m ghəvo ndə. 25 ən d óu stə

zoon bhi·stə-r nogh niks nii·məndal van, bhant нә'i bhas net niit 't нœ'is, ma'r tuu·n-i na нœ'is kbham, ноо·rdən-i dat-r braaf ghəzo qə-n-ən ghəda nst bhiir-ən dat-tə vioo 1 ghiq. 27 yy es bruur. 29 om 'n vri ndemaaltshe for (-tjə)] met m'n ke nisə tə nóu bhə. 31 kind, zéi də vaa dər tuu, неb-лә-n-t niit-á·lə daa·ghə vol-op bə'i mee ghəna·t?

117. Laren, village (52 n 15, 5 e 13). II. 98.

11 'n zee ker mins a de thhee zeeens. 12 ən ə'i dee·ldə нœn 't ghood. 15 om. də varkes tə несе эп. 18 vaa dər, ik eb əzœ ndighd tœœ ghən Jóu. 22 breq ghou-t be ste kleed iir, en doo-t cem an, ən gheef cem-ən riq an z'n aqd, ən skhoo nən an z'n bee nən. 23 't ve tə kalf. 24 bhant dii zeeen van mee bhas dood, on is ovo qdon. óu stə zeen bhas op-t veld, ən too ə'i kbham ən kort bə'i œœ'is kbham, oo'rdə нә'i ghəzi q ən ghəda qs. 27 лә bræær. 29 om met m'n vri nden is vroo lik te bhee zen. 31 ke'ind, je'i bin alte'id bə'i mee.

118. *Huizen*, village (52 n 18,

5 e 14). II. 102. 11 'n mins Had thhee zeec non. 12 ən нә'i dee·ldə z'n ghuud. 15 om de varkens to bhe'i en. 18 vaa der, ik неb əzœ ndighd tœœ ghən jóu. 22 briq daa lak 't be ste pak en doou-t нет an, gheef-эт-эп riq an z'n наqd, en skhoo' nen an z'n bee nen. 23''t ve tə kalf. 24 waqt dœœ zə zœœn van mee bhas doo'd, en is evo-qden. 25 ən də óu stə zeeen bhas op-t lagd, ən too' ніі dikht bə'i нœ'is kbham, zagh ніі 'n ghroo' tə vəra qəriq [Dutch verandering, 'change']; zə zo qən, spææ'ldən ən da qstən. 27 jə bræær. 29 om met m'n vri·ndən vroo'·lik tə bhee zən. 31 kə'ind, Jə'i bint a ltə'id bə'i mee.

XXVI. Zuid-Holland, in English Province of South Hol-II. 105. LAND.

119. Woubrugge, village (52n10,

4 e 37). II. 106.

11 der bhas eresiis 'n man dii tbhee zœœns наd. 12 ən d-óu ə man vərdee lden z'n gheld en ghuud. 15 om də varkes tə ни́иі лэп. 18 vaa dər, ik нев əzo·ndighd tœœ·ghə ло́и. 22 breq 's ghau-t zeendaghskhe ghuud Hiir ə trekt-ət-əm an, ən steek-ən riq

an z'n vi qər, ən trek-əm skhuu nən 23 't ve to kalf. 24 bhant dœœ·zə zœœn van mee bhas dóoud ["long o with the accent, and a faint aftersound of ou"] on ik heb'm bheer evornde. 25 záin óurste zœœn bhas 't land in eghaa'n, en tuu dii bheer op не'is an ghoq, ən op də bhærf [Dutch werf, 'wharf,' homestead], ноо rdə наі zə zi qən ən da nsən. 29 om met mə kaməraa s skhik tə не bə. 31 kind, jái bent o mers a ltáid bái mee.

120. Leiden, city (52 n 10,

4 e 30). II. 111.

["The speech of Leiden is undoubtedly by far the ugliest (de leelijkste), most unpleasant, and most countrified (platst) sounding in all Holland." The open country is said to be plat, 'flat,' in contradistinction to the town, so that when those who speak Lowthat is Lowland—German, talk of a plat pronunciation, they mean one which prevails in the country, which is so flat that the plain is not even broken by a collection of houses! All the terms high, low, flat, upper, applied to German, have reference to the conformation of the country, like Lowland and Highland applied to Scotch. The educated speak literary Dutch.]

11 der bhas eries 'n man dii tbhee zœœnə Had. 12 ən tuu déi'ldə də vaa'dər z'n ghuud mit ərlóy ['t' the diphthong ui is not pure oi (6i), but has something of the ou sound," and Winkler writes oui, which I interpret (óy)]. 15 om op de varekes te parse. 18 vaarder ik eb zornde ghedaarn téirghe Jou. 22 нааl erirs ghau-t sændase pak, en trek-et-em an, en stéik 'n ghou e riq an z'n vi qer, en trek-əm skhuu nə an z'n vuu tə. 23 't ghame sta ka laf. 24 want dee za zœœn van mee bhas dóoud, ən нааі is bhéir terægh ghevonde. [The (éi, aai) are here separated, according as Winkler writes ei, ai, but he says ei and if are not pure ai, but are somewhat prolonged, as a-ai.] 25 on do man z'n ou ste zeem bhas op 't land, en tuu dii ghedaa n ad mit bhe reke, ən naa но́уs ghoq ən dikht báai но́уs kbham, ноо rdən ii dat zə zo qən эп da nstə. 27 yə bruur. 29 om mi mə ['with my'] kaməraa's vróoi əlik tə bhéi zə. 31 so, saai bint a ltaaid bhéi zə. báai máain.

121. Katwijk aan Zee, village (52 n 12, 4 e 23). II. 122.

11 dər bhas əri s'n man, dii thhee Jo qəs hai, də iin 'n pæær Jæærtshəs [or (tJəs)] au ər ['older'] as d-andər. 12 in tuu dee'ldə də væædər z'n gheld in ghuud, in ghaf 'm z'n por sii [or (porsjə)]. 15 om də varkəs tə bhai ə. 18 væædər, ik heb əzærdighd tææghə Jóu. 22 hææl əri s ghóu-t móo'i stə pak kleerə, in trekət-əm an, in gheef-əm-ən riq an z'n vi qər, in skuunə an z'n bii nə. 23 't ve tə kalf. 24 bhant dææzə zææn van mee bhas doo'd, in nau he bə bheer bheer əvondə. 25 də au stə zææn bhas in-t veld, in tuu dii-t hæ'is kbham, hoord-ii-t zi-qən in-t dansən. 27 Jau bruur. 29 dat ik mit mə kaməraa əri s vroo'lik kon bheezə. 31 mə Jo qə, Jai bint altaid bai mee.

122. Scheveningen, village

(52 n 16, 4 e 16). II. 126.

11 der bhas eri's-'n man, en dii ad tbhii zeens. 12 en z'n vææ'der dee' dee de buul of voor zææn ['him,' Dutch zijn, properly 'his'] en z'n bruur. 15 om z'n varekes te úui je [remnant of hoeden (huu'den)]. 18 vææ'der, ik ebh ezæ'ndighd tææ'ghe jóu. 22 laq dææ'delik 't be ste ghuud, en duut-em dat an, en duu-n riq an z'n and en gheef em skhuu'ne an z'n bii'ne. 23 't eme'ste ka'l'f. 24 bhant dææ'ze zææn van mee bhas doo'd [written doad, and said to be the "Friesian and English oa in boat," the former is (ôa, o', oo'), the latter is certainly not so in lettered English], en ii is bheerom eko'me. 25 en de man z'n ou'ste zææn dii bhas op 't land, en tuu dii nææ ææs ['house'] ghiq, oo'rde-n-ii ze zi'qe en da'nse. 27 je bruur. 29 om mit me kamerææ's eri's vroo'lik te bhee'ze. 31 jóoi ['young one'], je'i ben a'ltáid bái mee.

123. 's Gravenhage, in English the Hague, city (52 n 3, 4 e 18). II. 131.

11 dər bhas əri s'n man, ən dii had tbhæ'i zaanə. 12 ən tuu dæ'i ldə də vaah dər z'n ghuud ondə hə'ilii. 15 om də varəkes tə húui yə. 18 vaahdər, ik hep ghəzondighd tœe ghən yy. 22 breq hiir ris ghau-t be ste klæ'id ən duut-ət-əm an, ən ghæ'ift-əm-ən riq an z'n hand, ən skhuunə an z'n vuu tə. 23 't ghəme stə ka'l'f. 24 bhant dœe zə zaan van mee bhas daad, ən nóu hee-m-əm təræ gh ghəvondə. 25 ən z'n óu stə zaan bhas in 't veld, ən

tuu dii kbham ən dikht bee-t Hə'is bhas, Hoo'rdə-n-ii-t ghəza'q ən-t ghəda'ns. 27 Jə bruur. 29 om dər met mə vri'ndə vraa'lik mæ'i tə bhee'zə. 31 m'n kind, Jee bin a'ltoos bee m'n.

["e and o are very broad; e comes near ai, and o near ao (AA). ei, ui, ou, ij, are close and pinched (benepens); ei, ij, are almost long French è; ui is eui with second eu in French heureusement, and ou is very near oe (uu)." In the text I have followed his spelling, where I have used (e'i) to express an "imperfect, obscure" ai, because he says that where it stands for e long, it must not be spoken "perfect" nor "too clearly," and that long a "approaches the bleating æ (ee)," which I have represented by (ah).]

124. 's Gravesande, village

(51 n 59, 4 e 10). II. 134.

11 der bhas is 'n man dii tbhee zœœns наd. 12 en op 't la·qə lest ['at the long last'], dœœr z'n zani kə ən dréinə mos z'n vaa dər bhel tuughee ve, en zoo kreegh-d-i z'n zin ['he got his mind,' got what he wanted]. 15 om de varkes te ни́иі је. 18 yaa dər, ik нев mə ergh slekht tœœ ghə jee ghedraa ghə. 22 breq in 'n jee ghedraa ghə. 22 breq in 'n o məzii ntshə [or (-tjə)] də be stə klee rə dii jə vi ndə ken, ən duu z-əm an, ən gheef-əm-ən ghóu-ə riq an z'n vi-qər ən skhuu nə an z'n vuu tə. 23 't ve tghəme stə kalf. 24 bhant dœc zə zœœn van mee bhas dood, ən nou is-t-i bhəro m ghəvo ndə. 25 tuu dat zoo plaas nad, bhas dən ou stə zœœn in't veld, en tuu dii van 't land kbham, en di khtə bə'i нœ'is bhas, ноо rdə-n-ii-t ghəza q ən-t ghəda ns. 27 jə bruur. 29 dat ik mi mə vri ndə ris vroo lik mokh ['might'] bhee zə. 31 okh, me kind, jee ben o mers a lte'id be'i mee.

125. Groot-Ammers, village

(51 n 54, 4 e 49). II. 138.

11 der bhas-es 'n man en dii had the zeens. 12 en de vaa der dee lde-n-er-t ghuud. 15 om de verkens te huui jen. 18 vaa der, ik hee ghezo ndighd tee ghen jou. 22 breq me m'n be ste kleere, en duu ze-m an, en gheef-en riq an z'n hand, en skhuune an z'n vuu te. 23 't ve te kalf. 24 bhant m'n zeen hiir bhas dood, en hii is ghevornde. 25 de man z'n ourste zeen bhas op 't veld, en tuun hii bii 't hyys kbham, hoorde hii -t ghezarq en ghedarns. 27 je

bruur. 29 om mit me vri nde vroo lik te bhee ze. 31 kind, see bint a ltiid bii mee.

126. Gorinchem, town (51n49, 4 e 59). II. 140.

11 daar bhas is no man mi tbhee zoons. 12 ən tuu dee·ldə də vaa·dər z'n ghuud. 15 om op de verekes te pa·sə. 18 vaa·dər 'k neb zoo slekht ghelee ft dat 't skha nde-n-is væær jóu. 22 HAAl is ghau, zee i, 't mooiste kleed, en trek-et-em is ['once'] AAn, en-en riq mot i AAN z'n Hand He be, ən duut-əm skhuu nən ok aan z'n vuu tə. 23 't ve tə kalf. 24 omdaa mənə-Joʻqən op d'n Hol bhas ghəghaan ['had gone to the hole,' as it were 'to the bottom,' the word hol is very idiomatically used in Dutch], en nou bheer boo ve waa ter is ['and is now above water again'];-Hə'i bhas op-ənən dbhaa·lbhegh ['lost path'], en ii is bheer te rekht. 25 nou bhas d'n ou ste jo qe net ['exactly'] op 't land, en tuun i naa не'is tuu kbham, dokh ii ['thought he']: bha Hoor-k vœœr-ən ghəzi q ən-ən ghəda ns? 27 jə bryyr. 29 om is mi m'n vri nde te smœ le [Dutch 'feast,' gormandise] 31 Jo qəskə, Jee bent o mers a lte'i be'i mee.

127. Rotterdam, city (51 n 55,

4 e 29). II. 145.

11 der bhas iis 'n man dii tbhee zœens наd. 12 in də vaa·dər ghaafem z'n porsii. 15 om de varekes op te ра·sə. 22 нааl mə iis gháu də be·stə klee rən œ'it-ə kast, in duut-əm dii an; gheef-əm-ən riq an z'n vi qər, in 23 't ve tə skhuu ne an z'n vuu te. 24 bhant mə zœœn dii -k dokh ['thought'] dat dood bhas, heb ik bheero m ghəvo ndə. 25 tuu zə nóu braaf an de ghaq bhaa re, kbham de óu stə zœœn dii van 't ghəva l nogh niit ən [this (ən) is a mere expletive associated with (niit)] bhist, in i hoo rdə zə zi qən in da nsən. 27 yə bruur. 29 dat-i [that he, the words are reported in the third person] voor næm of z'n vri ndə nogh nóoit zoo œ'i tgheнаа·ld ['fetched out'] наd. 31 kind, jee bint œ·mərs bæ'i mee.

["The sound ai must not be pronounced too broadly (volmondig), it is intermediate between ei and ai; the orthography äi, with high German ä, comes nearest to the sound." Hence my (æ'i). Compare the note on (æ'i)

at the end of specimen 123.]

128. Vlaardingen, city (51n54, 4 e 21). II 150.

11 der bhas eréis 'n man, in dii ad thhee zœœne. 12 in tuun dee ldenii-t. 15 om de varekes te úui Jen [remnant of (nœœden)]. 18 vææder, ik eb ezondighd tææghen Jóu. 22 æælt sælii m'n beste kleere -s iir, in duut-em dii an, in steekt-en re'iq an z'n and, in gheef-em skhuunen an z'n vuute. 23 't gheme ste ka'll'f. 24 bhant dææze zææn van mee bhas doo'd, in ii is evonde. 25 z'n óurste zææn bhas in -t veld; in tuu dii kbham in dikht be'i z'n vææ'derzæ'is kbham, oorden-ii-t ze'irqen in-t dansen. 27 se bruur. 29 om mit m'n vrinde vroo'lik te bhee. 31 ke'ind, sei ben o'mers a'lte'id be'i mee.

129. Dordrecht, in English Dort, city (51 n 49, 4 e 41). II. 154.

11 der bhas æs ne man, en dii had tbhee' zœens. 12 ən tuu ghaf də vaa dər-əm z'n zin ['mind'] ən də zœen kreegh də не ləf. 15 om op də ve rkəns tə pa sə. 18 vaa dər, 'k неb ghəzo ndigh tœœghən yy. 22 Haalt de be ste klee re, trekt-em dii an, duut nə riq an z'n hand, ən skhuu nə an z'n vuute. 23 't gheme ste ka lef. 24 bhant нііг нәб јее mənən-zœœn dii bhee do khtə dat doo'd bhas, ən ii is bheer ghəvo ndə. 25 də óu stə zeeen dii op-t veld an-t ar əbéi ən ['work'] bhas, bhas in-t ghaнee l ['altogether'] niit in z'n skhik ['delight'] tuun-d-i dikh bə'i 't нœ'is kbham, ən-t ghəza-q ən-t ghəda ns ноо rdə. 29 om met mə vri ndə vroo lik tə bhee zən. 31 kind, jee bint a lte'id be'i mee ghebhee st.

130. Oud-Beierland, village

(51 n 48, 4 e 55). II. 157.

11 dæær bhas ris 'n man, ən dii наd tbhee zœœns. 12 ən tuu dee·ldə də vaa·dər z'n ghuud. 15 om də va·rkəns tə bhái ə. 18 vaa dər, ik heb ghəzo ndighd tee ghən Jóu. 22 breqt ris gháu m'n be ste spæle voor den dagh, en duut ze-m an; gheeft ook-en riq an z'n нand, ən skhuu nə an z'n vuu tə. 23 't gheme ste ka l'f. 24 bhant dœœ·zə zœœn van me bhas dood, en is ghəvo qə. 25 ən də man z'n óu stə zœœn bhas in-t veld, ən tuu dii kbham ən dikht bə'i но́is kbham, tuu ноо rdən ii-t zi qən ən da nsən. 27 sə bruur. 29 dat ik mit m'n vri nden ook ris vroo·lik mokh bhee·zə. 31 kind, Jəi bin a ltoos be'i me'in.

131. Brielle, or den Briel, town (51 n 53, 40 e 10). II. 160.

11 der bhas is 'n man [(máin) in country Briellish], dii nad tbhee zoo na. 12 эп нэ'i vərdee ldə -t ghuud ondər нœlii [Dutch hunlieden, 'them'] béi э ['both']. 15 op də varrəkes tə разэ. 18 vaa dər, ik Heb zo ndə ghedaa n tee ghə rou. 22 breq 't be stə kleed niir ən duut-t-əm an, duut-əm-ən riq an z'n vi qər, ən skhuu nə an z'n vuu tə. 23 't ve tghəme stə kal'f. 24 bhant me zoon dii bhas dood, en nóu is-t-i ghəvo ndə. 25 ən də man z'n 6u·ste zoon dii bhas op 't land, en tuu-d-i dæ khtə bə'i -t hóis kbham, ноо rdii də [contracted form of (ноо rdən-ii), used in Brielle] 't zi qən ən-t da nsə. 27 jə bruur. 29 om met me kameraa de is leet [leut, leute, is in general use in Belgium and Zeeland for great pleasure, unbounded enjoyment, dolle pret 'mad frolic,' and plays the part of the Friesian lol. Brielle is the northern limit of leut and southern of lol. In Flanders a merry witty man is called leutegaard. Compare high German leutselig, social, affable to ke no не bə. 31 kind, jee bin a ltáid bə'i mee.

132. De Tinte, hamlet of Oostvoorne, village (51 n 54, 4 e 6). II. 163.

11 dæær bhas is 'n man dii tbhe' zœœnz had. 12 en de vaa'der dee-t. 15 om de varkes te bhéi'en. 18 vaa'der, ik heb kbhææd ghedææ'n tee ghen jóu. 22 breq dææ'delik 't be'ste klee'ed hiir, en trek-et-em an, en duu-n riq an z'n hand, en skhuu'nen an z'n bee'e'nen. 23 't gheme'ste kalf. 24 bhant dææ'ze zææn van mee bhas daad, en is ghevo'nde. 25 en z'n óu'ste zææn bhas in 't land, en tuu dii kort be'i hyys kbhiim, hooren-d-ii zi'qen en da'nsen. 27 je bruur. 29 om is vroo'lik te bhee'ze mit m'n kameraa's. 31 kiind, jee bint a'ltiid be'i mee.

[The sound (E') is said to be "peculiar, but nearly the same as the Friesian ea," and in (EE') there is "the same sound, followed by an unaccented e, so that it is an evident diphthong."]

133. Nieuwe Tonge, village

(51 n 43, 4 e 10). II. 167.

11 der bhas es 'n man, in dii had thhee' zeens. 12 in tuu dee' ildeni haar z'n ghuut. 15 om de verkes te bhakhten ['watch']. 18 vaa'der, 'k haabhe ghezo'ndighd tee ghen juu.

22 briiqt is ghâu-'t be sto klee'd Hiir, in duut-t-om an, in gheeft-om-on riiqk an z'n Hand, in skhuu non an z'n vuu ton. 23 't ghome sto kalf. 24 bhant dee zo zœœ no van mee bhas doo'd in ii is ghovo ndo. 25 z'n óu sto zœœ no bhas in-t veld, in tuun 'n kbham in-t Hyys ghonæækto [Dutch, 'neared'], tuu Hoo rdo-n-t zii qon in-t sprii qon. 27 Jo bruur. 29 dat ik mit m'n vri ndon ook is vroo lik mokht bhee zo. 31 kind, Juu bint a ltiid bii m'n.

134. Ouddorp, village on West-Voorne, formerly an island

(51 n 48, 3 e 57). II. 172.

11 'n zee ker mi'nse had thee' 12 ən z'n vəə'dər ghaf-t 15 om de verkes-te bhéirene [observe the gerundial final (-ə), te weiden-e]. 18 vəə dər, ik eb zo ndə bəghəə' tee ghən juu. 22 briq ghau de be ste klee ren Hiir om an te duu ne [gerund], gheef-əm-ən riq an z'n vi qər ən skhuu nən an zə bee'nən. 23 't me·stkalf. 24 bhant dee·zə zœœn van mee bhas doo'd, en is nuu bheero m əvorqə. 25 ən z'n óurstə zeeen bhas in 't veld, en tuu i bhéigh ['away'] ghiq ən bi Hyys bəgho's tə ko'mə, Hoo'rda ii-t tramæ'lt [French tumulte, in a form spread over all the Netherlands]. 27 jə bruur. 29 om is leeet [see sp. 131] to e bho mit mo kamoraa s. 31 kind, juu bint a ltiid bi miin.

XXVII. ZEELAND. II. 176.

135. Burg, village on Schouwen island (51 n 42, 3 e 50). II. 182. 11 'n zee ker mens ad thhee' zeens. 12 in i dee' lda za't ghuud. 15 om de verkens te bhéien. 18 vaader, ik ee ghəzo ndighd tee ghən juu. 22 briiqt -et be ste pak klee ren iir, in duut-əm dat an, in gheef-ən riiq an z'n and, in skhuu nen an z'n fuu ten. 23 't ghəma stə kolf. 24 bhant dee zə zœœ·nə van mee bhas dəə'd, in ii is ghəvoʻndə. 25 in z'n óuʻstə zœœʻnə bhas in-t veld; in tuu i di khtə bii yys kbhææm, oord-ii-t gheza q in-t gheda ns. 27 Jə bruur. 29 da-k mii mə vri ndən is vroo lik kon bhee zə. 31 kind, jii bin oʻltoos bii m'n.

136. Tolen, island (51 n 32,

4 e 6). II. 185.

11'n zee ker me'nse A [had, the final consonants are constantly omitted] there' zeems. 12 en i der' de e'lder [Dutch hunlieden 'them,'-r universally

used in Zeeland] 't ghuud. 15 om de verkəs tə bhakhtən. 18 vaadər, k-E ['I have'] kbhææd ghədææ tee ghən Juu. 22 briiq m'n gháu-t be stə klee'd, ən duut əm dat an, ən gheeftəm-ən riiqk an z'n and, ən skhuu nən an z'n vuu tən. 23 't ghəme stə kalf. 24 bhant m'n zœœnə bhas zə ghuud as doo'd, on is vrom [Dutch wederom, again] ghəvo ndə. 25 ən z'n óu stə zœc nə bhas op-t land ən tuun-ən van-t land vrom kbham ən a ['quite,' Dutch al di khtə bi yys bhas, oo'rdən ii da-zə zo qən ən da-zə da nstən. 27 Je bruur. 29 om mee m'n vrii nden is pleezii r-t e bən. 31 kind, jee bint o·ltiid bii m'n.

137. Zuid Beveland, in English South Beveland, island (51 n 27, 3 e 52). II. 190. [Lowland language of the greatest part of the island of Wol-

faartsdijk.]

11 di bhas is 'n man, dii thhee' zœœns a. 12 ən i verdee'dən 't ghuud. 15 om de verkens te bhakhgnutud. 18 vaa dər, 'k ææ zo ndə ədææ tee ghən Juu. 22 æælt iir 'n best pak kleerən ən lææt-əm dat an duu', ən gheeft -ən riiqk an z'n aa nən [' hands'], en skhuunən an z'n vuutən. 23 't vetə kalf. 24 bhant iir mə zœænə bhas dəəd, ən ii is varında. evornde. 25 en z'n óurste zœœrne bhas in 't veld; en as 'n vrom kbham, ən kort bi yys kbham, oordən ii-t ghəza q ən-t ghəda ns. 27 jə bruur. 29 om ok is mi m'n kaməraa s plazii r t' ou en ['hold']. 31 kind, jii bin a ltiid bii mee.

[The word (di), v. 11, is written di_r , and Winkler notes that this r is not spoken, but serves to give the preceding vowel its sound in short syllables; this is theoretically (di), but practically (de). Similarly for (mi),

v. 29.]

138. Wemeldinge, Jerseke, and Kattendijke, villages on the north-east of the island of Zuid Beveland, speci-

men 137. II. 193.

11'n zee kər me nsə atbhee zee nən. 12 ən da dee z'n vaa dər. 15 om de verkens te bhakhten. 18 vaader, ik æ əzo ndighd tee ghən yuu. 22 briiqt iir is 'n móoi e pak ghuud, en duut -en dat an ən gheet-ən-ən riiqk an z'n vii qər, ən skhuu nən an z'n vuu tən. 23 't be stə kalf. 24 bhant m'n zœœ nə bhas doo'd, en i is evo qen. 25 en z'n óu stə zœœ nə bhas op-t veld, ən as dii

yyt 't veld nir yys kbham, oo'rden ii ze zii qən ən sprii qən. 27 jə bruur. 29 om mi ma kameraa's is plezii'r 't ææn ['have']. 31 jo qən, jee bint o·ltiid bə'i mee.

139. Goes, or ter Goes, town

(51 n 29, 3 e 53). II. 196.

Winkler remarks that the close and open o and e are distinctly separated,

and ie, oe, are diphthongal.]

11 'n man a thee' zee nen. 12 en tuu verdee'den i æder 't ghuud. 15 om de verkens te bhéiren. 18 VAA·dər, ik ææ-k ghəzo·ndighd tee·ghən 22 briigt iir daa dəlik 't be stə klee'd, en duut 't 'm an, en gheeft 'n riigk an z'n and, en skhuu nen an z'n vuu tən. 23 't ghəve tə half. 24 bhant dii zœœnə van mee bhas dood, ən is ghəvo ndə. 25 ən z'n óu·stə zœœ·nə bhas op-t land, en tuun-en di khte bi yys kbham, oorden ii -t gheza q ən-t ghəda ns. 27 jə bruur. 29 da-k mee m'n vri nden is pleziir ææ kon. 31 kind, jii bin a ltiid bii mee.

140. Noord Beveland, island

(51 n 33, 3 e 47). II. 199. 11 di bhas is 'n man, dii thee' zœœns a. 12 en i vərdee' ·ldə 't ghuud. 15 om de verkens te bhækhten. 18 vaa·dər, k-ææ kbhææd ədææ· tee·ghən Juu. 22 æælt iir 't be ste pak ghuud, ən lææt-ən dat an duu, ən gheeft-ən-ən riiqk an z'n vi qər, ən skhuu nən an z'n vuu tən. 23 't ve tə kalf. 24 bhant ii m'n zœœ·nə bhas dood, ən ii is vrom əvo·ndə. 25 ən z'n óu·stə zœœ·nə bhas in-t veld, en as dii vrom kbham, en kort bii yys kbham, oo rda ii-t zii qan ən-t da nsən. 27 jə bruur. 29 om ook is mi m'n kameraa s pleziir t'æn. 31 kind, ji bint o məs a ltiid bii m'n.

141. Walcheren, island (51n30,

3 e 55). II. 202.

11 der bhas is 'n man en diin AA tbhee' zœœns. 12 ən də vaa·dər skhee də z'n ghuud ən ghaaf dən Juu qən z'n e'rfpo'si ['inheritance-portion'].
15 om op de ve'rken te pa'sen. 18
vAA'der, k-æ-k ['I have I,' repeated
pronoun, frequent hereafter] zo'nde ghədææ tee ghən Juu. 22 briiqt ghau de be ste plænje, en duut-em dii an, ən gheeft-ən-ən riiqk an z'n vii qər ən skhuu nən an z'n vuu tən. 23 't ghə-24 bhant 't is net ma·stə ka·l'f. E'ndər of dee zə zœœ nə van mee dood ghəbhi st éit, ən bhee ghəvo ndən is. 25 ən z'n óu stə zœœ nə bhas

op-t veld, en as en bheero me kbham, en kort bii-t of [Dutch hof, farmyard] bhas, oo rden ii-t ghezii q en ghesprii q. 27 sə bruur. 29 om m'n kaməraa s is tə trektee rən, ən vróoi elik mi mee kaare ['mates,' Dutch makker, comrade] to ziin. 31 Juun, jee bint AA ltiid bii mee.

142. Arnemuiden, small town

(51 n 29, 3 e 30). II. 204.

11 'n zee ker me nse aa tbhee' zœœns. 12 ən z'n ghaf 'm z'n posee· [or (po·sə)? 'portion']. 15 om op də ve rekens te pa sen. 18 vaa der, k-E-k ghroote zond edæær teerghen juu. 22 briiq iir tən ee stən 't be stə klee'd, ən duut ət an z'n liif, ən gheeft ən riiqk an z'n vii qər, ən skhuu nən an z'n vuu tən 23 't ghəma stə ka ləf. 24 bhan m'n zœœnə bhas dəəd, ən k-e-d-'n ['I have I him'] bhiiro mə əvondə. 25 ən ziin curstə zœænə bhas-t-ər nii bii, mer ii bhas in-t feld, ən as-ən korrtə bii z'n vaardərs yys kbham, oord-ii zii·qə ən sprii·qə. 27 Jə bruur. 29 om mee miin vri ndən is 'n vróoi elikən ææ vən ['evening'] t-ou ən ['to hold']. 31 Juu qən, jee bint o məs AAltiid bii mee.

143. *Hulst*, town (51 n 17, 4 e 3). II. 209.

[The h and g are confused; Hulster men will say een hoede goet for een goede hoed 'a good hat,' een houde ring for een gouden ring 'a gold ring,' een goute tafel for een houten tafel 'a wooden table.' This confusion occurs among the lower classes, especially those who cannot read, and is not uncommon in Zeeland and Flanders. It is not shewn in the specimen.

11 'n zee kərən mens-AA'i thee zoons. 12 ən-ái dee ld -ən 't ghuud. 15 om de verkes te bháire. vaa der, ik-eb-'k ghezo'ndighd teeghən-óu. 22 briq-fir voort- 't be stə kleet-en duut-et-em aan, en gheeft -ənən riqk-aan z'n-ant-ən skhuu nə aan z'n vuu te. 23 't gheve te kalf. 24 bhant dees mái nen zeen bhas deet--ən-i-is ghəvo ndə. 25 ən zái nən--óu·stə zoon bhas-in-t-felt; ən-as-ikbham ən-t- 00'is ghənaa kt, oo'rdə-ái-t ghəza qk ən-t laabhai t [supposed to be connected with French aubade, and not with lawai, specimen 106]. 27 uu bruur. 29 dad-ik mee-mə vriin də mokh vroo láik záin. 31 kind, ghái záit -a·ltáid bái máin.

144. Aksel, or Axel, town (51 n 17, 3 e 55). II. 212.

The Roman Catholic peasantry in the southern part of the Aksel district speak as in specimen 143, but the Protestants as follows. The close and open e, o, are said to be very distinctly

separated.]

11 ər bhas æærghəns ii mand dii tbhee zœœnən AA. 12 ən zən vAA dər deeld colder yyt bhaa ze noodigh aan, om tə kœ'nə lee'vən. 15 bee'stən ən vææ·rkəns op tə pa·sən ən tə vuu·rən. 18 vaa·dər, k -ææn zœ·kə zo·ndə ghədaan ən nii mədal ghuud mee juu ghandeld ['handled,' dealt]. 22 breqt-əm dən niæbhən laqkrok, ən duut-ən ghóu·ə kno·pən an z'n ææ·msbii·zən ['gold studs on his shirt-front,' hemdsboord or boezem, the prodigal son is treated as an Aksel peasant lad], ən zœ·lvərə bruu·ksti·kən ['silver breeches-seams'] an, ən skuu'nə mee ghi-spen ['buckles']. 23 on we'lder zee'len ['we shall'] kuu'ko ['cakes,' take the place of the calf] laa-ten ba-kon. 24 bhant mon zeee'no bhas voor ons zoo ghuud as dood, ən ii is ghəvoʻndən. 25 dən óuʻdstən van də zœens bhas in-t land, ən tuun i di khtər bi yys kbham, ooʻrdən ii zii qən ən sprii qən. 27 yə bruur. 29 om plesii r t-æen mee d-a ndrə yuu qərs. 31 bel ['well'], mən yuu qən, yee bent a lə tii n bii mən.

Kadzand, village and district, formerly an island (51 n 21,

3 e 24). II. 216.

11 daa bhas ees 'n mens dii tbher zeeens a. 12 in i dee lden-t ghuud o ndər celdər. 15 op də verkəns tə pa·sən. 18 vaa·dər, ik ææn zo·ndə ghadaan tee ghan juu. 22 aalt 't móoi stə ghuud, in duut ət 'm an, in dund 'n riiqk an z'n vii qər, in skhuu-nən an z'n vuu tən. 23 't ghəve tə kalf. 24 bhant m'n zœœ nə iir bhas dood, in ii is ghevo nen. 25 in z'n óu stə zœœ nə bhas in -t land, in as i kbham, in kort bi yys bhas, oo rden ii-t ghəza qk in-t gheda ns. 27 jə bruur. 29 om mee mə vrii ndən ees-ən plezii righən dagh t-ææn. 31 juu qən, jee ziit a ltiid bii mee.

Sluis, town (51 n 23) 3 e 23). II. 219.

11 'n zee ker mens a thhee zeens. 12 ən i dee:ldə -t ghuud o:ndə œ:ldər. 15 om de verkens te bhackhten. 18 vaa der, ik en ['have'] kbhaat

ghədaan tee ghən juu. 22 AAl -t be ste kleed, in duut-et-em an, in duud-ən riiq an z'n and, in skhuu nən an z'n vuu ten. 23 't gheve te kalf. 24 bhant dee zə zœœn van mee bhas dood, in ii is ghevo nden. 25 in z'n óu stə zeen bhas op -t land, in as i dikht bi yys kbham, əərdən ii-t ghəzarq in-t ghada ns. 27 ja bruur. 29 om mee me vri nden leetigh to ziin. 31 kind, 199 bind a ltiid bii mee.

147. Aardenburg, town (51n16,

3 e 27). II. 222.

11 daa bhas 'n keer [and (ekeer) 'once,' Dutch eenkeer, much used in Belgium] 'n man dii a tbhee zeens. 12 ən ii vərdee ldən 't ghuud. 15 om de varekens te bhakhten. 18 vaarder, 'k dee jo-k-ik [this repetition of personal pronoun is common in Flanders zo'ndə tee ghən juu. 22 AAld-ə-keer 't be ste klee'd en duu det im an, en en riiqk an z'n vii qər, ən skhuu nən an z'n vuu tən. 23 't ve tə kalf. 24 bhan d'n dee zən m'n zœœ nə dii bhas dood, ii is ghəvo nən. 25 z'n óu dstə zœce nə bhas in 't land, en as i kbham en t-yys naa derden, oorden ii-t zii qen en in de ro ndə da nsən. 27 yə bruur. 29 om mee m'n maats ees lœœte t-en ['to have']. 31 m'n kind, ghee zii ghii a·ltii bii mee.

148. *Eede* and *Heille*, villages (51 n 14, 3 e 27). II. 225.

Really East Flemish, much mixed

with French.]

11 nən zee-kərən méi-nsə aa tbhee' zœens. 12 ən zənən-vaa dərə partazee rdən ce ldər də syyksesii ['suecession']. 15 om de zbhæns te bha khtene. 18 vaa·dərə, k-ee·nə-k-ik [the pronoun tripled! mesdaan Jee ghens 22 breqt iir voorts 't be ste klee'd, en duu ghe-t-em AA ne, en la qt-əm ənən-riiqk an z'n aand, ən skhuuns an z'n vuu ten. 23 't ghe-24 bhant den dee zən me stə kalf. mənən zœœ'nə bhaa'rə dœœd, en ái es 25bhederom ghəvonən. ən z'n ái·stən zœœ·nə bhas œp də sti·kən en os-t-en kaa me en t-óis genaa kteghe, œœ·rdən âi den zaq ən-t ghəræ·khtə. 27 ou·ən bruu·rə. 29 opdaa-k mee m'n vri ndekens ee's ghee stigh mokht záin. 31 kiind, ghee zái ghái a ltáis

[Observe the gerundial dative (to bha khtono) v. 15; Winkler remarks that this linguistically correct form, which has almost entirely disappeared

in North Netherlands, is still in full use in this and many other Flemish dialects, and that the dative is even used after independent nouns, as v. 13, bachten lettel doagene, 'after little (a few) days.']

ZUID - NEDER-XXVIII. LAND, in English BELGIUM. II. 230.

XXIX. Limburg, Belgian por-II. 234. Compare No. tion. XVII. 51, etc., p. 1389.

149. Helchteren, village (51n3,

5 e 23). II. 235.

11 doo' bhaas ins ənə-mins dee' tbhii zœœns на. 12 ən də vaa·dər lyyt z'n ki ner ['let his children'] dee'len. 15 ən də pa·khtər dœœ нœm də ve·rkən 18 vaa der, ikh nem zeen ghədəə'n tee ghə okh. 22 duun dee də vaa dər se fəs ['quickly,' see specimen 51] z'n be stə kliir naa lən. 23 e vet kalf. 24 da zənə-joq træk [Dutch terug, back] ghako ma bhaas. 25 o nertœ sə ['meanwhile'] kbhaam dən aa dstə zoon oot het veld, ən bhéi ['when'] ər in нооѕ нуутdə zi qən ən da nsən... 27 uur bryyr. 29 ən vœœr mikh Hərmən-zə ['have they'] zə lee'vən zəə' ghiin ['none'] kœœrmis ['Christmas,' fair-time, feasting] ghəhaa ghən. 31 Joq, ghee' zeet a lteed bee mikh.

150. Hasselt, town (50 n 56,

5 e 20). II. 238.

The sound of ao in kaome, etc., and o in vloog, go (quickly), zoon, lies between o, eu, and a, but "one must be a Hasselter to force one's tongue to it." I have written (Œ) as a compromise.

11. do bhœœr ins no man día tbhéi zeen на. 12 dóun ['then'] verdii·ldsээ de vaar 't ghoud te sen ['between,' Dutch tusschen] nin tbhéi·ə. 15 uup z'n bhe niq vər z'n ve rkəs tə 18 vaa-der, ikh neb feeet нéi·ә. ghəнa·d tee·ghə yy·khə. 22 нааі·ldsлә ins ghæ 't be ste kliid, en doutsh [or (doutsjh)] æm da AAn, en stæk-em ənə-riqk in zənə-ve qər, ən skhaan in 23 't vet kalf. 24 bhant z'n veet. mənə-zœœn нее bhœœr dood, ən noo es em bhirm [Dutch wederom, 'again'] tregh [Dutch terug, 'back'] ghavo na. 25 maa zənən-aa dstə zeeen bheeer op 't verldsh [may be ('veltsh, 'veltsjh, veldzh)] en bhee 'm in 't tregh kææme kort an zeernes ghekææme

bhæær, nii rden em da-se an-t ze qen en ant daa sen [the first (n) lost] bhœœ·rə. 27 uur bre·ir 29 vər m'n kameraa tən ins tə traktee rə. 31 Juuq, dzhee [written dsje, may be (tsiee)] zeet a lteed bee mikh.

151. St. Truiden, in French St. Trond, town (50n48, 5e12). II. 242.

11 doo bhas ənə-kiir (see specimen 147) ənə-man, dee a tbhii Juu-qəs. 12 ən də vaar dii'də ən ghaf 't cem. 15 most or cem bee no buur as ve rokos-ee't ['as farrow-herd'] vəryy rə ['hire']. 18 paa, kh-œœb ghəzo ndighd tee ghə uukh. 22 6ilt ['fetch'] se fəs nii və klii'r ən ə paar nii və stii vəls veer œm Aan tə duun, en ənə-ghoo'n reqk vœœr ən zənə-vi qər tə stee kə. 23 't vet kalf. 24 bhant mənə-zoon bhas duu'd, ən ikh œœb œm træk ghəvuu qə. 25 Joo-maa ['yes, but'] den aa dste zoon dee bhas en-t yeld; en as-t-er t-áus kám, ən al da labhee't ən da ghəskhrii' f yə də, kos-t-ər nee bəghrə'i pə bhaa da-t bhas. 27 zə bryyr. 29 vœœr z'n vri ndən ins tə traktee ro. 31 kend, dzhee [or (diée), written dje] ze'it a'lte'id bee mikh ghebhee st.

XXX. ZUID BRABANT OF BEL-GIAN BRABANT. II. 247. See No. XVIII. 57, etc., p. 1390.

152. Zuurbeemden, village near Haelan (50 n 57, 5 e 7). II. 249.

11 dou o bhas ono-kii'r no man, də'i·ə tbhii' zoo·nən на. 12 ən də vaar liit dan a·ləs déi·lə. 15 ve·rkəhee't to bho do [' to become farrow-18 vaa der, ikh bhii't-et, ikh Hem gere ligh ghəmi st tee ghə uukh. 22 Helt ghou, ghou də be stə klii'rən, duut z' Hœm AAN, gheeft нœm ok ənən-riq in zə'i·nə vi-qər, ən briqt нет skhuu nən om an tə duun. 23 't vet kalf. 24 bhant mə'i nə zoon bhas duu'd, ən нә'i-лən əs trægh ghəvo nə. 25 təbhə i lə da dad a ləmóu'·l vœœ·rviil ['every-time happened'] bhas den aa dsta zoon in 't veld, duunt er nou e nœ'is kamp, Hyy' dət ər va véis-t labhéi t van-t zi qən ən-t da nsən. 27 uur bryy. 29 vær m'n vri·ndə ənə-kii'r tə traktee rən. 31 лоq, ghee zə'it нœ·məs a·ltə'id bə'i

153. Diest, town (50n58, 5e3). II. 253.

11 der bhas eens ene-zee kere vent

['man'], dii' tbhii' zoo nən ad. 12 ən də vaa dər vərdi ldə elk zə paat. 15 uum də verkəs tə yyrə. 18 vaa dər, ikh em kbhaad ghədaan teerghə uukhə. 22 spuud ['hasten'] uukh al ghau, breqt ə niif klii'd ən van də skhuu·nstə ['most beautiful'] duugh-ət-əm AAn, ən gheft œm ənənriqk aan z'n and, ən skhuu nən aan z'n vun tən. 23 ə fət ka ləf. 24 bhant mənə-zoon dii' daa əs, bhas dood, ən ee əs nóu ghəvo nə. 25 mər dən óu·stə bhas bəə'·tə [' without'] uup 't feld, en as em o'ntrent de tigh okh fi tigh sta pe van oo's ['about 30 or 50 steps from house'] bhas, uu rden em zi qen en spri qe. 27 uur bryyr. 29 om mee man vri nda in kompanii. t- eə tən. 31 zoon, ghee zet a lteed bee mikh.

154. Tienen, French in

Tirlemont (50 n 38, 4 e 56). II. 256. 11 doo' bhaar 'n kir 'n mins dee' tbhii' juu qos a. 12 on do vaar eet œn 't ghuud ghede ld. 15 vər də ve rəkəs 't yy Jə. 18 vaa rkə [this should mean 'little father,' but may be a misprint, as the word is (VAA der) in v. 21], ikh əm oʻnghəleek gh'ad ['I have wrong had'] tee ghən œkh. 22 Hailt ənə-kir aghoo [Dutch al gauw 'all quickly'] də be stə klee rə dee' ghə viqt ['find,' Dutch vindet] ən trekt-æm dee' aan, en stekt æm ənə-riqk in zənə-vi qər ən skhuun in z'n vuu tə. 23 də ve tə mæ tə ['calf,' also (mo·tə, mœ'itə, mœœ·tə), (mœ·tiin) in Overijssel means 'stuff']. bhant mənə-juuq ii bhas dood, ən-ə əs bhiir trægh ghəvo qə. 25 o ndərtæ sə ['meanwhile'] bhas dən aa dstə zoon uup 't veld, ən as-t-ər trægh kamp ən beka nst ['near'] an z'n œœs [or (ææhs) 'house'] bhas, yy ədə-t-ər zi qən ən spri qə. 27 zə bræ'i. 29 vər mən vri ndən ins ə fiée'skə tə 31 okh juuq, ghee' zed ghee' və. œ·məs a·ltee'd bee mikh.

On the word slavodder, 'whore' v. 30, Winkler remarks that it is properly the word slodder, 'sloven,' with a join inserted (een lasch er in) in the Flemish way, thus: sl-av-odder, and in the same way West Flemings make the North Nederlandish slet, 'slut,' into sl-av-etse, with the same meaning; similarly in spec. 147, v. 14, the word schabouwelik occurs, which is schouwelijk, 'showily,' with a Flemish insertion of ab.

155. Leuven, inFrench Louvain, city (50 n 53, 4 e 43). II. 261.

11 doo \"a simple sound, nearly long Dutch oo, nearest French eau, and approaching German u"] bhas nə man dii thee zoons a. 12 ən də voor vərdee·ldən-in dan 't ghuut. 15 uum er de verekes t-aa ve [(aa ve, oo ve, ноо ve, но́u e) from (но́u de) 'hold,' the usual (нии den) 'keep' is unknown at Louvain]. 18 voo der, k-em ghemist, k-em zoo veel kood ghədo n tee ghə aa. 22 oilt se fəs ət be stə kleet ən duut-ət-əm on; stekt ənən-riq on zənən-vi qər ən duut-əm skhuu nən on. 23 't vet kalf. bhant mənə-zoon bhas dood, ən A'i es ghəvo nə. 25 Jo-moo, dən óu dstə zoon bhas tərva'i lend ['whiling,' staying] uup 't velt, ən as da'i nə bhee kbhamp en beka'inst ['almost'], on a'is bhas, oo den-em vaa ba'i te daa zə doo bee zigh bhoo rə mee zi qən ən da·nsə. 27 uu brii. 29 uum mən vrii ndən ins tə traktee rən. 31 mo kint, gha'i za'id a lta'id ba'i ma'i. [(a'i) is said to "sound nearly like the English boy, but the (i) is very obscurely pronounced," more as (a'j) perhaps, but it is a mere variety of (ái).]

Brussel, in 156.French Bruxelles, in English Brussels, city

(50 n 52, 4 e 21). II. 268. [The 'sneeze' of the Brusselers is stated not to be exactly Dutch sj, or French ch, or German sch, but resembling all, and to have something of I and n mouillées in it; hence I write it (sj) or (shj). J. F. Willems wrote it j, as hitj 'hot,' and S. C. A. Willems wrote it jsch, as hitjsch, and Winkler writes it sj. The Brussels population and the country about is distinctly low German, not French. The following version is the genuine old language of the lower city.]

11 duu bhas əne-kii ənə-man dii tbhii·jə zoo·nən a. 12 ən də voor ghaf uun iidər ze poot ['part']. 15 uum də verkəs t-aarvə. 18 voor, t-es bhoor ['true']'k em-ik-ik vœœl, gh'ii'l [Dutch geheel, altogether] veel kbhood ghədoo ən tee ghən aa. 22 spuuid aailən isj al ghaa, o'ltsj ['fetch'] ə skhóoi ['beautiful'] nyyt klii't vœœ ['fore'] əm uun tə duun, stekt əm ənən-riqk uun zənə-vi qər, ən gheeftəm-ə poor skhuu nən uun z'n vuu tə. 23 ə vet kalf. 24 bhant mənə-zoon

duu bhas dóoid, ən naa e mə bhee 'm bhee ghəvo nə. 25 moo dən óu dstə zoon bhas bóoitə nuu 't feltjsj ghəbhee st, ən as əm zuu əbha d [Dutch ietwat, 'somewhat'] in də ghəbyy rə ['neighbourhood'] van z'n óois kbhamp, óoidən aai al-t si qən ən da nsən. 27 a bryy. 29 om mee m'n kameroo dən isj braa tə smœ lən. 31 zoon, ghee zaai ghaa i məs a ltaaid báai ma t-óois.

157. Noord-Brussel, Schaarbeek, etc., the suburbs on the North of Brussels, see No. 156. II. 273.

11 doo bhas ənə-zee kərə man dii' tbhii' zoo nən a. 12 ən də voor di ltjsjən œœ·lən œœ·lə [Dutch hunlieden repeated] poot. 15 uum z'n verkəs ghúui to sloo gho [Dutch gade te slaan, 'notice to strike,' to mind]. 18 voor, t-es bhoor k-əm tee ghən a kbhood ghəduu n. 22 ghef ghaa ə klii'd on də juu qə, en ii'n ['one'] van də be stə; duutisi em ene-riqk on zene-vi-njer, en skhuu nen on z'n vyv ten. 23 't vet kalf. 24 bhant mənə-zoon bhas dóoid, en aa es bhee ghevo ne. 25 den aa dstə zoon bhas in 't feld gheblei və; moo as ən noo z'n úuis kbhamp, iœœ'-dən a myyzii k, da nsən ən zank. 27 œœ·lə bryyr. 29 uum mee mən vri ntjsj moo' ltaad t-aa vo. 31 Juu qo, ghee zaat a ltaa baa ma.

XXXI. Antwerpen, in French Anvers, in English Antwerp. II. 279.

158. · Tielen, village, Turnhout, town (51n19, 4e57). II.281.

11 dər bhas es nə vaa dər mee tbhii' zoo nən. 12 nee, də vaa dər dii' bhas droo vər kontent, ən i liit z'n Juu qəs daa lən. 15 də verkəs dee nyyən. 18 vaa dər k-em vææl kaad ghədaa n. 22 duut-əm gháu skhoon dii qən AA, ən-nə riiqk aa z'n vii qər ən-skhuun AA z'n vuu to. 23 't vet kalf. 24 bhant mənə-zoon bhas dood, ən-ik em təræ·gh ghəvo·nə. 25 JAA-mor den EE'dstən juu'qən bhas dan uup 't veld AAn 't bhe rken, en as e tee ghen 's AA ves ['evening'] uup Hois AA kbham, oordən ee va vaas da labháid ən-ə kost ər ghənə kop AA krə'i ghən f' and he could there no head on get,' and he could not understand it.] 27 E bryyr. 29 om m'n vrii ndən es tə traktee rən. 31 Juu qə, ghee zait uu mes a ltái bái mái.

159. Mol, town (51n12, 5e7). II. 284.

11 daa bhas 'ne man dii' tbhee' zoo nen aa'i [' had ']. 12 en de 12 ən də VAA dər vərder dən 't ghuud. də ve rəkəs yy jə. 21 vaa dər, 'k əm o nghələ'ik. 22 breqkt se fəs 't be stə kleed, en duu ghee't AAn; stekt-en rigk a zənə-ve gər ən duut-əm skhuunon aan. 23 't vet ka lof. 24 bhant mene zoon bhas doot, en ii is ghevo ne. 25 dən áu stə zoon bhas tœ sən dii'n tə'id óit; as ə'i t-óis kbhamp, yy'rdən o'i va bói to-t labhaa t. 29 om mee m'n vree nden uup 't ee ten. 31 de vaa de zee-m dan dat нә'i a·ltә'i bә'i -m bhas.

Antwerpen, in French Anvers, in English Antwerp (51 n 13,

4 e 23). II. 293.

[Considering Antwerp pronunciation to be the 'type' of South Netherlandish or Belgian forms of speech, Winkler gives rather a long account of it, which is here condensed.

A long is oa, nearer o than a, almost the French \hat{o} in $fant \hat{o} me$ [that is, (AA)]. When without stress, it is like a common short o, (o, o), as maar = mor.

A short is very like e short or German ä short; man, had, kwam, sound as German männ, ädd, kwämm [that is, (E)]. But when it has the stress, it sounds as half long A, nearly as French ane [that is, (a)].

E long and close becomes among the lowest classes ei, or rather eei, eej [that is, $(\acute{e}i, \acute{e}ei, \acute{e}e_J)$ or $(\acute{e}i, \acute{e}ei, \acute{e}e_J)$].

E long and open becomes a diphthong ië or ieë, exactly like the Friesian ie or ia, and this is general Belgian [that is, (îə, i')]. When without stress, it becomes in Antwerp simple $i \mid (i, i, j)$

 e^{1}, e^{2} .

E heavy, "de zware e," is a bleating sound between a and e, the a found in many Hollandish forms of speech, the French faire, père [as distinct from (E), given to short e above, this is certainly (ææ)]. It often occurs before r, where the genuine Netherlandish has aa or e, as gærne. In Friesic towns, Groningen, etc., . these words have ee. The same e or æ sound is used in other words at Antwerp, which in Belgium generally have ei (éi). The final -aar, -laar, have (æ).

E short before r becomes a short, as werk, kerk, sterk = wark, kark, stark

[with (a)?].

IE diphthong has the pure, not the Hollandish, pronunciation [that is, (io), not (ii)]. The lowest class, however, change it to a close long e followed by j, as ziel=zeejl [that is, (zéeil, zee'jl)].

I short is pure i, as in German, especially when it has the stress [that

is, (i), not (i, e¹, e)].

O close and long is generally as in genuine Dutch [(oo)?], but the lowest speakers add on an obscure w, as kowmen for komen (kóou·mən); zoon, koning, are zeun, keunik (zeen, zeen;

kœœ·nik, kəə·nik).

O or OO open and long is pronounced oee, that is, as oe with a aftersound of unaccented e, just like Friesian oe or uo [that is, (uu', u')]. This pronunciation is peculiar to Ant-werp, Limburg, and part of Belgian Brabant. But in the two Flanders and the rest of Belgian Brabant this o is called uë, (yy'), as schuun or schuën (skyyn, skyy'n).

O short has generally in Belgium three sounds; 1) regular, in top (top, top?); 2) as Hollandish oe, or German u (uu, u), in most words, where Hollandish has the obscure short o [apparently (0, 0)], as oep for op; 3) before r, as short eu, or as German ö [perhaps (a), and not (ce), may be meant]. Many of these words have short \bar{u} [(e) in my transcription].

U long retains its sound generally (yy); but when followed by w, as in uw, duwen, and also in nu, it becomes au or

auw (áu).

U short in Antwerp and all Belgium, except occasionally in Flanders, is pure u, like German \ddot{u} (y), as $\ddot{u}t$ for hut (yt).

IJ and EI under the stress become aai or ai or oai (áai, ái, A'i); without the stress, they fall into simple a.

UI, AAI, are both ooi (ooi), as oois for huis.

OEI and OOI are both oei or oej (úui, új) at Antwerp. In OOI the i is sometimes lost, and the long open oo becomes oeë (uu') at Antwerp, as (nuu't) = nooit.

AUW and OUW are both auw (au). EEW is iëw, "that is, the long open ee, which in Antwerp becomes ië or ieë [ii'], ending with a w'' [ii'u?].

IEUW is generally ief (iif, iof?). H is not pronounced in Antwerp, the two Flanders, and the western part of the province of Antwerp, and Belgian Brabant. In Eastern Antwerp and in East Brabant, as well as in

Limburg, h is pronounced.

N before some consonants becomes ng (q), as kiingd for kind. N is omitted in the termination en, where the next word does not begin with a vowel, as wai moeten ülle doage warke.

T is omitted in dat, wat, niet, met, etc., as is also common in Zeeland and

North Brabant.

D between two vowels is frequently

i or j, as spoeien for spoeden.

Cases do not differ in adjectives, but genders do. Article: masc. 'ne (na) before all consonants but b, d, h, t, and 'nen (non) before these and vowels; feminine 'n always; neuter e (ə) before all consonants but b, d, h, t, and 'nbefore these and vowels. Definite: masc. de, den; fem. de; neut 't. Possessive: m. m'ne, m'nen; f. m'n; n. me, m'n.Demonstrative: m. dieë, dieën; f. die; n. dat.

Pronouns: gij or ge placed after a verb becomes de, as oor de nie? = hoort gij niet. Hij, otherwise a or aai, becomes in that position em, as zal em komen = zal hij komen; but older people preserve i in this case. Wij, not under stress, becomes me. As object of a verb, the third person plural is always ze; of a preposition, always un.

A long vowel in verbs is shortened in 3 pr. sg., in 2 pr. pres., and in imp., ik nēēm, a memt, we nēmen, ge nemt,

ze nēmen; něm, němt.]

11 dor bhæs is ne mæn en dii'n æd tbhii' zœœ·nə. 12 ən a-J-eet œn ii·dər zə kiiqsghedii'ltə ['child's portion'] 15 uum də varəkəs t' gheghee və. 18 vaa der, k-em kbhaa ghadon tee gha au. 22 mæna, ghau, breqt a paarsbersta ['paschal best,' the custom being to put on new clothes at Easter] klii'd ən duu ghee-t-əm AAn, stekt ənən-riiqk on zənə-vii qər, ən trekt skhuu nen on z'n vuu te. vet ka·ləf. 24 bhænt mənə-zœen bhæs duu'd, ən a-J-is trygh ghəvo qdə. 25 mor tərbhái lət bhæs dən áu stə zœœn uup-t veld; ən æs əm bheer kbhæm, en æl dikht baa z'n óois bhæs, uu'rdən əm zi qən ən daansə. 27 uu 29 um m'n vri·qdən is tə traktee rə. 31 sii, ju qə, ghee za gháai a lta ba máai.

161. Lier, in French Lierre, town (51 n 8, 4 e 34). II. 297.

11 nə man ad tbhii' zoo'nə. 12

ən a vərdii'·ldən-ət ghuud o·ndər œœ·lə. 15 om zen væærekes t-eerbhe. vaa·dər, k-əm tee·ghən aa ghəzo·n-dighd. 22 breqt dən ii'·rstən ta·bərd ['tabard,' frock, a Dutch word] den be sten, duut-əm-əm oun, stekt-əm nən-riiqk on z'n and, ən skhuu nən on z'n vuu tən. 23 ə me·stkalf. omdat maane zoon dood bhas, en is bheeruu·m ghəvo·nə. 25 mor dən aa dstə zoon bhas op-t veld, ən tuun a bheer kbhamp, ən z'n óous nóu dərdə, oo rdən-aa-t ghəza qk. 27 uu bryyr. 29 om mee maan vri nde t-ee ten. 31 zoon, ghaa zaad a ltaa baa maa.

Mechelen, in English Mechlin, in French Malines (51 n 2,

4 e 23). II. 299.

11 dər bhas nə kii' nə man, dii tbhii' Ju qəs aa. 12 ən də va'i dər vərdii' ldən œœ'lə paat. 15 uum də ve'rkəs ghóoi tə sla'ighə. 18 va'i dər, k-em ghəzo ndighd tee ghən aa. 22 gheeft al ghaa e klii'd en-t be ste dat er is, gheft-əm nən-riiqk aan z'n and, ən skhuu nən aan z'n vuu tə. 23 't vet kalf. 24 bhant mənə-Ju'qə bhas duu'd, en a-J-is bhee ghevo ne. 25 JAA-mor dən aa dstə zoon dii' bhas up ət veld as daa vœœr viel; ən ghəla·k əm nor óois kbhamp, oo rden-em dor e labháai t van zii qən ən sprii qə. 27 uu bryyr. 29 um mee m'n vri ndə nə kii blaai tə záain. 31 ghee zaa gháai uu məs a·ltáaid ba máai.

163. St. Amands, village (51n3,

4 e 12). II. 302.

11 dóu bhas nə man dii' tbhii' zoonən aa. 12 ən də vóu dər ghaf 't əm. 15 də verkəs ghói slóu ghən. 18 vóu dər, k-əm kbhóud ghedóu n teeghən aa. 22 gheft al ghaa ə klii'd oun də σu·qən; ii'n van də be·stə; stekt dan nən-riiqk oun zai nən vi qər, ən gheft-əm skhuu nən óun záin vuu tə. 23 't vet ghəmo kt kalf. 24 bhant ons kiind bhas duu'd, ən ai əs-bheer ghəvo nə. 25 dən aa tstən zoon bhas iin't feld ghablee van, an as an nour œ'is kbhamp, uu'rdən ái daa sə bee:zigh bhóu rən mee tə zii qən ən tə da nsən. 27 a bryyr. 29 uum nə kii'r mee máin vri ndə kermis t-aarvən. gha zait uu·məs a·ltáid bái mái.

OOST - VLAAN-XXXII. DEREN, in English EAST FLANDERS. II. 306.

St.Nicolaas, town 164.

(51 n 10, 4 e 7). II. 308.

11 dóur bhas ne kii'r ne mens, dii thhii' zoo nen AA. 12 en de vóu der ghaf z-elk ælder póurt. 15 om de verkes te bhakhten. 18 vóu der, k-éi misdóu n. 22 óustælder ['haste ye'] en óult al ghaa de be ste kleeren en duu ze-m óun; stikt-em-ne riiqk on záine vii qer, en skhuu nen on záin vuu ten. 23 't vet kalf. 24 bhant máine zoon bhas doot, en ái is bheer ghevo ne. 25 den aa det zoon khham intæsen van -t veld bheer, en as ái nogh en boo ghskhææt ['a bow-shot'] van æ'is bhas, kost ái al-t myyzii k, en-t labhái t oo ren. 27 óu bruur. 29 mee máin vrinden nii ne keer lóu ten smææren. 31 ghee zái ghái a'lted bái mái.

165. *Eeklo*, town (51 n 12, 3 e 33). II. 311.

11 tər bhas nə kii'r nə rə'i kən ee rə [Dutch heer, gentleman] dii tbhii' 12 in də vaa dərə AA. vərdii' degh œ dər zə'i ghuut. 15 də verkens te bhakhten. 18 vaadere, k-en misdaa'n vœœr ee. 22 briigt iir al ghe·bhə [Dutch gaauw, quickly] zə'in be stə dii qən, in duu ghə-t-əm an, in stek-əm nə-riiqk an zə'i nə vii qərə, in skhuuns a zə'in vuu tən. 23 't vet kalf. 24 bhant mənə-zœœ nə bhas dyy't, in e'i is bheero m ghevo n-25 maar binst [in the mean time'] bhas zə'i·nən ebh·stə zœœ·nə in dən a kərə, in os dən dii nən bhee rə kii'rdəghə in an œ'is kbhamp, in yy'rdəghə zii qən in labhéi t e bhən. 27 EE bruurrə. 29 om mə'i mee mə'i vrii ndən nə kii'r bhal tə duun. 31 tuut, tuut, me'i kind, gh-ee ghe'i a ltə'id bə'i mə'i ghəbhee st.

166. Maldeghem, village (51n13,

3 e 27). II. 315.

11 dər bhaar nə kee rkə nən rœ'i kə man, dii tbhee zeeens AA. 12 ee laater [?] moste deelen. 15 bhaar ghədwo'qən ['forced'] van də zbhœœns tə bha khtən. 18 vaa der, ek en mesdaan tee ghan uu. 22 - 24liipt-əm tee ghənə ['he ran towards him'], vlaagh an zenen-als ['flew at his neck], ke sto-om, on ee dee [' did,' caused] van ble'i skhap ['from blitheness'] omdat ee daar bhaare, 'n vet kaalf sla khtən. 25–30 dən a ndərə zœœ·nə bəklaA·ghdə əm ['complained'] daar oo vere dat ee a kens [ever, Dutch al keerens] braa ve ghebhee st bhaare, en dat dii leere ['scamp']

zyy' ghuud o'ntaald bhii're. 31, 32 maar de vaa'der zei: me kend! t-en es nii meer of rekht ['it-not is not more of = than right'] daa mee daar voor lœœ'te ['feasting'] maa'ken; bhant uu bruu're bhaar dood, en ee es varree zen ['risen from the dead'], ee bhaar varloo'ren ['lost'], en ee es bhee're ghevo'nden.

167. Kleit, a hamlet belonging to parish of Maldeghem, 166. II. 319.

11 də bhaar nə kee rkə nə ree kə man mat thhee zeens. 12 də jo qstə vruugh zeen dee lege. 15 most de zbheens bha khtən. 18 vaa dərə, ek een ['have'] mesdaan tee ghe uu. 22-24 ee viilt əm om dən ne kə ən ee dee en vet kaalf slackhten om kə·rme·sə t-au·bhən van blə'iskhap omdaa zee nə zee nə [Dutch zijn zoon, his son] gəko mə bhaarə. 25-30 maar dən áu·stən bruu·rə bhaa·rə daar kbhaad o·mə, dat ee a·kəs braa·və ghabhee st an dat zeen vaa dar voor em nii ən dee'. 31, 32 maar də vaa de zéi e: meen kend, laat ons ble'i e zeen, bhant uu bruu re bhaa re daad, on ee os varree zon, ee bhaaro varlooren, en ee es bheer ghekeerd ['returned'].

168. *Gent*, in French *Gand*, in English *Ghent*, city (51 n 2, 3 e 44). II. 325.

[There are two principal modes of speech. One, the Newbridge Gentish, formerly spoken in the street of Nieuwe-Brug or Neder-Schelde, used principally by small tradesmen and work-people. This is lower (platter) than ordinary Gentish, and much drawled (sleepend, lijmerig). The present Newbridge mode is really the general old Gentish. The other Gentish is spoken generally by the citizens, and even the upper classes when using their mother tongue; modern Hollandish is "fortunately" not used, even in churches or in most schools.

In this Gentish almost all short vowels are lengthened, as kaate or kate for kat, bruge or bruugge for brug, steemme for stem, etc. The short i and e of other dialects becomes ij (o'i), as drijnke, zijnge, wijnkel, schijnke, mijns, (mensch).

Long a is oa (AA) and before r often sounds as a diphthong like French oi

in voir (uAA').

Open e or ee is a diphthong ieë (ii')

or nearer èèë, eeë (EE, 'ee').

Heavy e [the (ææ) of Flemish generally] is ii, and this is the sound of short e before r, as piird, zwiird, begiire; stiirk, biirg, kiirke, viirke.

Open long o becomes ue (yy'), as buem, brued = Dutch boom, brood.

Close long o becomes eu (œe), as

veugel, vogel.

Long u retains its sound (yy), but uw generally adds on an unaccented e (-a). The ij is ai (ai) or even aai (aai).

The ei is also usually ai, but in some words eeë, èèë (ee', EE'), as gèëte, geit, scheën, scheiden.

The ui becomes aai (aai).

The ou and au are French \hat{e} (EE) in some words, and Dutch ij (e'i) in others; but when followed by d, are always $\hat{e}w$ (EE'u); schêwwe is both schauw or schaduw, 'shade, shadow,' and schouw or schoorsteen, 'chimney'; when followed by t, these ou, au, are generally ij (ə'i), as stijt, stout, 'bold.'

The i in ing is not merely long (ii), but has the secondary stress, as declinge, leziinge. [This is quite Chaucerian.]

The old termination -eege, -igge, is in full use, as naaisterigge, naaister, 'seamstress.'

The termination -is becomes -esse, as geschiedenesse, and -laar, properly -leer, becomes -lirre as dompèlirre, dompeleer, dompelaar, 'loiterer.'

The termination uw becomes em, as zwalem for zwaluw, swallow (bird); but weduwe, weduwenaar, become wewe,

wewirre.

Short a before r becomes long a or oa (AA), as oarm, woarm = arm, warm.

The h is not pronounced. Unaccented -e is often added, as moedere, emele (hemel, 'heaven'), ende (hemd, 'shirt'), etc.

When l and r occur in the middle of a syllable, they are frequently omitted, and r before s is regularly mute, as oas, als, ges for gers, gras, as in Friesic bust for burst, borst, 'burst, breast,

But ch is heard in mussche, bossche, mijnsche, meuschen, where it is omitted in Hollandish.

For mp, they use np or nt, as lant, lamp. Medial d either falls into i or jor is mute. Final foreign je is called de, as famielde, familie.

Ulder, wulder, gulder and zulder are used for hen or hun, wij, gij, zij. Hij is often called jij, as 'k en ben te 'k ik nie geweest, 't cete jij geweest (konbe ntekik nii ghebhee st, tee təjə'i ghebhee st), literally 'I not am it I I not been, it has he been,' ='twas n't me, 'twas him. Gentish.

11 tər bhaas nə kii'r nə man, in ái AA tbhii' zœœns. 12 in ái dii'·ldeghə-t yy·ldər aait. 15 om də vii·rkəs tə bha khtə. 18 vaa dərə, k-ee miisdaa'n tee ghən ee. 22 aas ái nə bái zái ze·lvə ghəko·mə bhaas, riip ái ii'·nə ['he called one'] van záin kne khte, in ai ghabii dagh eem-t bee sta da'i qa t-AA'le om eem an te duun, eem e paar skhuu ne te ghee ve, in ne re'iqk oop zái ne ve i qer te stee ke. 23 't be ste 24 omdaa mai nə zœæ nə, ' ['dead'] bhaas, bhee rə dyy' 25 o'ndərtyy'sghə ghəvo ndə es. kbhaam den éebh ste zœœne oop -t land; in AAS ái omtree nt den áai zə ['house'] kbhaam, yy'degh ai-t la-bhait in de speelman. 27 ee bruure. 29 oom main vrii nde mee te traktee re. 31 maar, mái ne jo qene, ghee záit oo mərst a ltáid bái mái.

169. Tongval van de werklieden in de wijk der Nieuwe-brug te Gent, speech of the work-people in Newbridge Street, Gent, see specimen 168.

11 no vaa der aa tehii' zeeens. 12 ən də vaa dərə ghaaf ət eem. 16 də virkəs. 18 vaa dərə, k-ee misdaa n tee ghen ee. 22 Aast œ ldere! lyy'pt oom záin bee stə klii'rə, in duu eem en niœœ' paar skhuu nen an, in stekt eem nə raiqk oop zai nə vai qər. 23 't vee tste kaalf. 24 bhant mái na zœœ nə bhaas ghəstoo rvə, in ái əs bhee rə lee vət ghəbho rdə. 25 in AAS dən éebh stə zœœ nə naar aais kbham, yy'rdəghə ai van veerrə-t məzii-k in-t labhai-t. 27 ee bruu-rə 29 om mái mee máin kameraa to yy'k nə kii'r t-aməzee rə. 31 kiind, al bhad-'k bəzii.t, əs-t ii.bhə.

Wetteren, small town (51 n 0, 3 e 52). II. 331.

11 daar bhas no kii'r no menskh, dii tbhii' zeeens AA. 12 ən ə'i dii'·ldəghə œ·ldər -t ghuud. 15 om də vee rkes te bhakhten. 18 vóu∙dər, k-ee misdaa'n tee ghən ou. 22 aast œ·ldər! breqt tse·fəs-t be·stə klii'd ən duun-t nəm AA'nə; stek nə riq AAn zə'in and, ən skhuu nən AAn zə'in 23 't vet kalf. 24 bhant mə'i·nə zœœ·nə bhas dyy'd, ən ə'i əs

ghəvo ndən. 25 maar dən aa dətə zœe nə bhas in-t veld, ən as ə'i bheer kii'rdəghə ən tee ghən œ'is kbham, yy'rdəghən ə'i, dat ər bi nən myyzii k, ghəspee ld ən ghəda nst bhiird. 27 o'u bruur. 29 om nə kii'r mee mə'in vrii ndən kee rme sə t-aa ən ['hold']. 31 Jo qən, ghee zə'it a ltyy's bə'i mə'i.

171. *Ninove*, town (50 n 51,

4 e 1). II. 334.

11 duaa' bhas no kii' no mensih, dii tbhii' zuu'non aa. 12 on do vuaa'r ghaf om za puaa'rt. 15 om do ve'rkos to bha'khton. 18 vuaa'r, k-em kuaa'd gheduaa'n tee'ghon aa. 22 spuudjsj éilon, on duut om se'fos skhiyy'on ['beautiful'] dii'qon uaa'n, on stek no riiqk uaa' zaa'no vii'qor, on skhuu'non uaa' zan vuu'ton. 23 o vo'itjsj kalf. 24 bhant iik pee''sdon [Dutch peinsde, thought] daa maa'no zuun diyy'od bhas, on aa os van-eer [van her, 'again'] ghovo'no. 25 don aa'sto zuun kbhamp nuaa'r œ'is van-t veldjsj, on as on boka'ns ['near'] t-œ'is bhas, iyy'o'rdon a zii'qon on da'nson. 27 aa briir. 29 om mee maan vri'njon ke'rme's t-aa'von. 31 ju'qon, gh'etjsj ghaa a'lto'id ba maa.

[On (djsj, tjsj), the 'sneeze,' see specimen 156. On (uAA') Winkler says the sound is somewhat (eenigzins) diphthongal, especially before r, and then sounds exactly like the French oi in voir. In spec. 170 he had not made that remark. See introductory note to spec. 168, on long a (1423, d').]

172. *Eichem*, village near *Voorde*, village (50 n 49, 3 e 50). II. 338.

11 dər bhas nə kii'r nə maan dii thhii' zoo nən óu. 12 ən a vərdə'i'lj-djəghən éi'ər -t ghuud. 15 om də və'irkəs tə bha khtən. 18 vaar, k-em tee ghən aa ghəzo ndighd. 22 ost óu yər [Dutch haast u, 'haste you'], briqd a ghaa t-ii' stə ['the first'] klii'd daa ghə vendjsj ['find'], duuvəd əm aan, stekt-əm nə-riqk op d-and ən skhuunən aa zə'in vuu tən. 23 ə vatjsj kalf. 24 bhant mə'i nə zoon iir bhas diyy'əd, ən aa əs bheer ghəvo nən. 25 maar zə'inən óui stən zoon bhas op-t veldjsj, ən as ən bheer kbhamp, iyy'ə rdəghən-ən spee'lən ən zi'qən. 27 a bryyr. 29 om mee mə'in vri nən op-t ee tən. 31 zoon, ghaai zəid a'ltiyy'əs baai maai.

173. Geeraardsbergen, Geeroudsbergen, Geertsbergen, ox Griesbergen, in French *Grammont*, town (50 n 46, 4 e 47). II. 341.

11 tər bhas nə kii'r nə maan, dii tbhii' zóinsh AA'i. 12 ən də vA'i'r dii vərdii'dshəghə -t ghuud tæskhən zan zóinsh. 15 om də varkish tə bha·khtən. 18 'k zaa əm ze·ghən ['I shall say to him'] daa-k kaad ghədan n ee'n tee ghən em. 22 toor rə læ pt, oltjsh a gháu man spli ntərnyy ['my splinter-new'] plæ njə ən duu zə-m AAn; stikt nə riqk AA zAA nə viq er [" in ng, the g is omitted, and nnasalised as in French." This direction I take to be one given by the translator, and that it was meant to convey the sound of (q) to French speakers; the same direction occurs elsewhere. I continue to use (q), but shall note the (A)], ən skhuu nən AA zan vuu tən. 23 't vet kalf. 24 bhant maa·ne zoo·ne bhas diyy'ed, en aa əs van-ee r ghəvo nən. 25 mor den áu stən zoo nə dii' bhas tərbhái ligh op-t land; en as en bhee re kbhamp en dat ən bái t-œ'is bhas, iyy'ə rdəgh ən-t labhái t van-t myyzii k ən van-t ghəza qksəl. 27 a bryy ərə. 29 om mee man vrii njən nə kii'r taa fəliqə t-au ən. 31 Joq·ən, iyy'ər nə kii'r, zái ghə ghái nii a·ltáid ba mái?

174. Oudenaarde, in French Audenarde, town (50 n 51, 3 e 36). II. 345.

11 tər bhas nə kii'r nə zee kərə méins dii təhii' zeens aa. 12 ən də vaa dər vərdii' ldəghə -t ghuut. 15 om də virkəs tə bha khtən. 18 vaa dər, k-ee misdaa'n tee ghən e'i. 22 ghoo tee rə, haalt-ət be stə klii'd ən duu-t-əm an, duut-ən nə reiqk aa zai nə vei qər, ən skhuuns aa zai vuu tən. 23 't fet kalf. 24 bhant mai nə zee nə bhas dyy'd, ən ii əs ne'i bhee rə ghəvondən. 25 dən ou stə zee nə bhas op-t feld, ən ii ən bhi stəghə ['wist,' knew] vaa niit. os i ne'i, al bhee rə kii'rən, zain ois naa dərdee ghə ['neared'], yy'rdəghidan zə zuu qən ən zek nən daa nighən deen maa ktighən. 27 e'i bruu rə. 29 om main vrii ndən mee tə trakteerən. 31 kind, uu es-t tokh meeghəlail da-ghe zeekən dei qən van e'i bruu rə kent ze ghən; ghai, ghə zait a ltyy's bai mai.

175. Deinze or Deynze, town (50 n 58, 3 e 31). II. 349.

` 11 dər bhas nə kii'r nə man, dii tbhii' zœœns AA. 12 ən də vAA dər dii'dəgh œ'ldər zee ghuud. 15 om də virkens to bhakhton. 18 vaa dərə, k-ee misdaa'n tee gho aa'i. 22 ee dee əm də be stə klii'rən AA'lən vœœr zeenə zœœnə aan tə duun, ən ee dee əm ə paar skhuu nən gheen, ən nə reeqk op zee ne vee qer stee ken. 23 't ve tstə kalf. 24 omdaa mee nə zœœ·nə, dii-t dyy' bhas, bhee·rə ghəvo ndən es. 25 binst dii mi dələn tə id kbham dən aa'j:stə zœœ:nə van op-t land; ən oos ee omtre nt dən œ'i zə kbhamp, yy'rdegh ee-t labhə'i tən de spee lman. 27 aa'j bruurə. 29 om meen vrii nden mee te trektee ren. 31 maar mee ne jo qen tokh, ghe zee ghə'i o mərs a lteed bə'i mə'i.

XXXIII. WEST-VLAANDEREN, in English WEST FLANDERS. II. 352.

176. Brugge, in French Bruges, city (51 n 13, 3 e 12). II. 356.

[Long a is pronounced oa (AA) before d, t, l, n, r, s, z (except in plurals of past tenses in verbs, where a is short in singular, as ik bad, wi baden, and except some b, f, g, m, has been lost, as made for maagde), but is pure, as a in French atre (aa, aa?), before b, p, f, v, g, k and m. And sch is pronounced sk, which is old low German, and is still heard in some low German modes of speech. The version is too free to

be quoted exactly.]
11 dər bhas ə ker ə man, ən ii aa 12 vaa·dər, ghe·mə tbhee zœœns. ['give me'] ghi -t ghoo no [Dutch het geene, 'the that,' the thing or part] daa-k ik muun en. 15 zbhiins. 22 i déi əm zən be stə klee rən AA lən. 25-30 dən uu ktən zœce nə bhas daar zaluu's [French jaloux] van, ən zéi: VAA der, t-en is tokh nii gheper metee rd! jə duu meer vaar dii slóə bər ['slobbery fellow'] of daa je vaar miin do't. jaa, zéi də vaa dər, véi ntjə ['man'] t-on is maar reks lik of 't ziin muut ['it is however right like as it must be,' it is quite right], Jan bruure bhas dood, en ii is verree zen ['arisen']; zoo is-t gheel simpəl daa ma mii ndar [for wij wijlieden 'we we-folk'] daa viiran. Ja viiqk gha ['receive'] da baloomiqa van Ja ghuu ghedra gh ['of your good behaviour'] in bhal ta staana med iidareen, vərstaa jə daa? en laat ghi ons ol tə ghaa·rə ['together'] konte·nt ziin dat i nogh leeft.

177. Oostende, in English

Ostend, town (51 n 14, 2 e 54). II. 362. [This is also very freely translated.]

11 tər bhas ən keer ən vaa dər, ən J-aa the zeens. 12 dii ghuu sel ghaaf et em; ee ja, bhaa mo st en doo'n, ee? 15 om zen zbhiins te bha khtən. 18 vaa dər, k-en zoo lee lik ghədaa n mi juun ['I have so ugly done with you']. 20-24 bhaa daa sən vaa dər mid əm dei? 'k laat shə -t ghəraa'n ['what then his father with him did, I let you it guess']. ghóu, wa'nsjə ['jack,' diminutive of Johannes called Jovannes] zéit ən ghóu, kom bi nən, mən véint, 'k ziin zoo blii' daa jə daa ziit. mə ghaan se·fəns ke·rəme·s uu den. en-t vet kolf most er an, en nogh eentbhat a qers ['something besides'] ən vaa dər ən zœœ nə déi ən ən fiin mœ·ltjə ['had a fine feast']. 25 den uu dstə zœœnə, dii van oo vər ən dagh of tbhéi yyt bhas, kbham binst dən mi dələntii d naa z'n yys tə bhee ghə. jaa-maar i oo rdə-t myyzii k spee lan, an Ja varskhiit ['changes'] ol met en keer. 29 je bhor me bhel zoo vruud zee, dat i nii ən bhist bhaa dat ən déi, ən J-ən wildə nii binən-31 maar vaa der kam yyt, en a khter en bitsje bibelabuu shes ['after a little coaxing'] Je thhee feld ['induced'] em tokh tuu bi zen bruu ra. an za kæ stan mee kaar, en-t bhas vriind lik van te vooren.

178. Roesselaar, in French Roulers, town (50 n 56, 3 e 7). II. 369.

11 t-bhos ə kee nə man ən ii aa tbhee zœœns. 12 ən zə vaa·dərə i vərdee'ld i ol zə ghuud o'ndər z'n tbhee zœœns. 15 om der de zbhiins te bhackhtene. 18 vaardere, k-ee-k-ik zo·ndə ghədaa·n tee·ghən Juu. AAST JO, AAl-OM O KEE ZO niibh kleed en duu-t an, stekt ne riiqk ip z'n e viiq ərə [see specimen 173] ən duu skhuun an z'n vuu tən. 23 't vet kolf. 24 ghə muu bhee tən ['wit,' know] mənə-zœœ'nə bhos daad, ən ii EE 25 yy·tghəko·mən. bhee re bhos ip -t land uu·dstən zœœ·nə bee zigh mee bhe rkene, en os en bhee re kbham van de sti ken, en t-yys naarsde, i oordeghe da ze van bin trompe teghen en zuu gen. 27 joen broo'ra. 29 omda-k aak vaar m'n vrii ndən zuu kœen ə kee kerme sə 31 maar ju qən [here ng is printed as usual], ghe zii ghii o ltiid bi mii.

179. Kortrijk, in French Courtrai, city (50 n 55, 3 e 12). II.

[The Kortrijkers omit final d, especially before a consonant, as i ston me' ziin oe ip ziin oof, en i iel 'n broo in ziin an = hij stond met zijn hoed op zijn hoofd, en hij hield een brood in zijn hand, 'he stood with his hat on his head, and he held a bread-loaf in his hand.' Final n is so frequently omitted that the Kortrijkers are nicknamed ennebiters, 'en-biters.' Also l and r are frequently omitted. Sch is called sk. Final ië (iə) is constantly used as a diminutive.

11 nə man a tbhee zœens. 12 ən zə kree':ghən elk œ'ldər dee'l. 15 dii déi əm ghaan mee də zbhiins. 18 vaa'dər, k-ee ghəzo'ndigh tee'ghən yy. 22 loop om-t be'stə klee' ən duu-t-əm an; ən duu-nə riiqk an ziin an, ən duu skhuu'nən [as sch, and not sk, is written, I copy it] an ziin vuu'tə. 23 't vet kolf. 24 bhan mii'nə zœee'nə bha daa, ən ii əs bhee'rə ghəvo'ndə. 25 dən óu'dstə zœœ'nə bhaa daar binst ip-t lan. os i bhee'rə kee'rdə van də sti'kən, en bii-t yys van zi vaa'dər bhaa, oo'rdən-i zi'qən ən da'nsə. 27 yy bruu'rə. 29 om mee miin vri'ndən tə ke'rəme'sən. 31 Ju'qən, ghee ziit o'ltiid bii mii.

180. *Iperen*, in French *Ypres*, city (50 n 52, 2 e 53). II. 378.

11 daa bhos e man dii tbhee zeeens a·də. 12 ən də vaa·də dee-J-ət. 15 om de zbhiins te bhackhten. k-éin Ezuu ndeghd [this (EE) for (gha) in participles is said to sound just as ê in the French être] tee ghən juun. 22 briiqkt ə keer zee rə ['quickly'] ə niœœ' bhən bruuk ən ə niœœ' bhə kaza kə, ən duu-sə-m a·nduun. stekt ə riiqk an zə vii·ndər ən gheet-ən niœœ' bhə [(niée bhə) may be the proper word; niewe is printed twice and nieuwe once, but eu does not appear to be otherwise replaced by eskhuun. 23 ə vet kolf. 24 mə Juq ən [see specimen 173 on (q)] bhos daad, ən-ən es bhee rə eevuu ndən. 25 jamaa, os dən uu·dstə zœœ·nə van-t lant kbham, bhaa dat-on bhos ghaan bhe rkən, ən dat-ən bi-t yys kbham, ən oordə darnsən ən ziirqən ən sprii·qən. 27 jə broo'·rə. 29 om z-ep t-ee·tən ['to eat it up'] mee mən vrii ndən. 31 juq ən, j-ən-ee ghii nii tə klaa ghən; ghə ziit van tj'næ khtəns

tuu tj'naa vons ['from morning to evening,' Dutch ochtends, avonds] bi miin.

181. Poperingen, town (50n52, 2 e 43). II. 382.

11 t-bhos ee kee ee mens, dii tbhee zœœns a·də. 12 ən də vaa·dər dee·ldə œ·ldər-t ghuut. 15 om də zbhiins tə bha khtən. 18 vaa dər, k-en eezo ndighd tee ghen juun. 22 briigt [see specimen 173 on (q)] ma zee re zen be stə kaza kə en duu-sə-m an, stekt EE riiqk an zə viiq ər ən duu sə skhunn an. 23 't vet kalf. 24 om des bhi le me zœœ·nə bhos dood, ən-ən is yyt EEko·mən. 25 tuun kam dən uu·dstə zœœ·nə van-t stik, ən os ən ontre·nt t-yys kam, ən dat ən z-oordə ziirqən ən myyzii kə spee lən. 27 yə broo'rə. 29 om min vrii nden te traktee ren. 31 Joq. an, Ja zii ghii o. san [for olsan, that is, als aan, always] bi miin.

182. Veurne-Ambacht, district, manor of Veurne, town, in French Furnes (51 n 4, 2 e 38). II. 386.

11 t-bhos ə kee ə man, ən dii man a de three zœœns. 12 en de vaa de dee'lden ce'lder -t ghuut. 15 om te zbhiins te bha'khten. 18 vaa'der, k-en daa leek misdaa n tee ghan juun. 22 zee rə ['haste'] om ə be stə kaza kə vaa mə zœœ nə, duut-ən z-an, ən duut-ən ə paar skhuun an. 23 't kolf daa m-ee vət ən. 24 mə zœce nə daa bhos dood, an m-an an bhee ra Eevog an [see specimen 173 on (q)]. 25 dən uu dstə zœœ nə bhos bii də bhii lə œp də sti·kən os ən nyy van zə bherk kam, lik of ən nii ve rə mee van zən yys bhos, ən oo'rdə zə da'nsən ən sprii qən ən myyzii kə spee lən. 27 i broo'rə. 29 om mee mə vrii ndən ə kee ke rəme sə t-uu dən. 31 zec nə, i blyyf ghi o san bi miin.

XXXIV. FRANCE. II. 389.

183. St. Winok's Bergen, in French Bergues, town (50 n 59, 2 e 25). II. 395.

[In the town itself the people generally speak Flemish, and but few French; the country round about the town is quite Flemish.]

11 t-bhas ən keer ən vaa dər dat ən paar zeens a də. 12 ən dən uu dən braa vən man, jaa, nem dee də z'n fortyy nə. 15 dən buur ['boor,' peasant] bee ['well'!], ee zoq [see specimen 173 on (q)] ən op sən land mee-sən

zbhiins, sensee ['only think']. 18 t-is bhaa ['it is true'] mən vaadər, k-ən zoʻndə eedaa n teeʻghən Juun. 22 lopt, zeght-ən, briiq-ət beʻstə abii-t [French habit], dii m-en ['which I have'], ən treˈkən-t nœm an; stikt-ən ən-riiqk rond zən viiqʻər, ən gheet-ən ən paar skhuun. 23 ət vet kaaf. 24 om-s-bhi-lə, mən Juqʻstən Juqʻən, diit-ən dood bhas, is t-yys eekoʻmən. 25 dən uu dstən zœœʻnə, bee, ən bhas op-t veld etbhaa, ən diit-ən bi-t yys erəveeʻrdə ['arrived'], ən əɔʻrdə daa ən ryymuur onghiəɔʻrd, ən zii-qən ən klii-qkən ən da'nsən. 27 zən free'rə. 29 om men ke'nesən tə bəshkii-qkən. 31 Juqʻən, Jə blyyft ghii mee miin.

184. Duinkerke, in French Dunkerque, in English Dunkirk, town (51 n 3, 2 e 23). II. 401.

11 də bhos 'n keer ee man, en 'n ad thhee zeens. 12 də vaa dər ghaf an ziin thhee zeens elk-t sii nə. 15 bii ziin zbhiins. 18 vaa dər, k-en-ən folii ['folly'] eedaa n ee ghən juun. 22 ən i zee; aald əm tə fee tə ee

niœœ' bhen tenyy [French tenu]. 23
't ke rmes ka lf. 24 van apree-tuu
[French après tout,] miin zœœ ne bhos
dood, en-en is eevo nen. 25 en os den
uu dste zœœn daa rook, ee bhas
eepikee rd ['piqued'] 29 om op-t
ee ten mee-men kompanjo ns [Fr.
compagnons]. 31 ort, ju qen, [see
specimen 173 on (q)] ik en ghii bhœœnen a ltiid te ghaa re ['together'].

XXXV. AANHANGSEL, Appendix. II. 408.

[This gives a version in the Rood-waalsch or slang of the South-Netherland or Belgian Limburgish Kempen (specimen 185), and of Zeele in East Flanders (specimen 186), which have no interest for our present purpose.]

Note.—Since p. 1393, col. 2, l. 8 from bottom, was printed off, I have been informed that the Dutch porsie for portion has the accent on the first syllable, and is (por sii, por si) or (por sha). French words in -tion, -sion, become words in -sie in Dutch, and end either in (-sii, -si) or (-sia', -sha).

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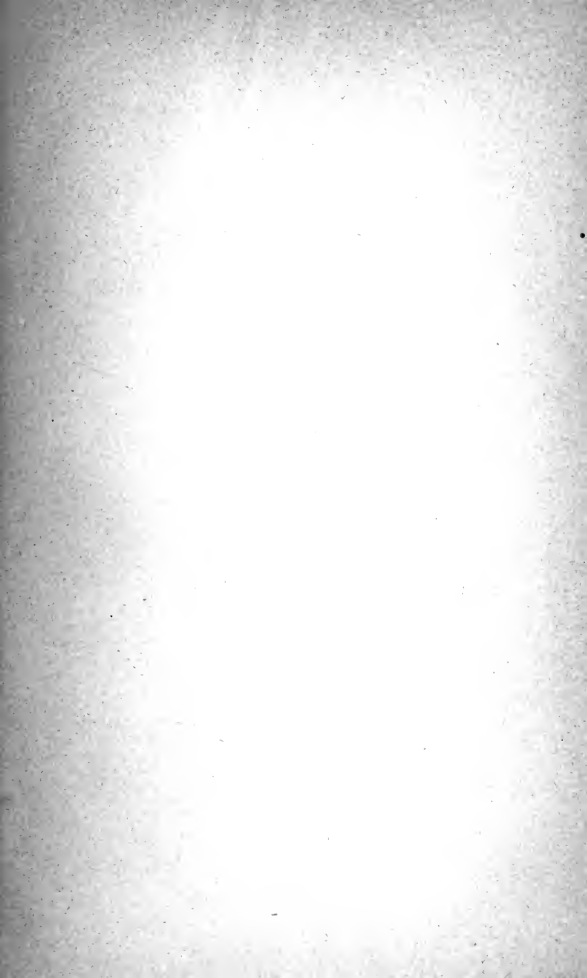
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This completes the studies introductory to the consideration of our English dialects. It may be thought at first that too wide a range has been taken, but my own conviction is that the error lies in the other direction, and that these studies will prove insufficient for the complete phonologic study of our dialects, because I have found that, since most of them were in type, on attempting to deal with some existing cases which have come before me, my own knowledge has only too frequently made default. Thus in vowels, the oo and short u of Northumberland, taken as (u); the oo of West Somerset, of North and South Devon, of Norfolk and Suffolk, taken as (vv. iu), are still phonologic riddles, and I might greatly increase the list. In consonants, the different uvular r's of Northumberland, and the (glottal or reverted) r's of Wiltshire, Gloucester, and Somerset; and even the trilled r's of Scotland, Westmorland and Ireland (said to be different), are not yet discriminated phonetically with sufficient accuracy. For many of the diphthongs and fractures extreme difficulty is felt in determining the position of stress, the length of the elements, and the quality of the element not under the stress. The peculiarities of intonation, which are locally most characteristic,

are as yet phonetically uncharacterized.

For those who simply regard dialectal talk as "funny," "odd," "curious," "ridiculous," or "vulgar," such like difficulties do not exist. Even philologists, who have wrapped themselves up in their garment of Roman letters, as musicians in their equally tempered drab, will not care for them. But as no scientific theory of concord can be evolved from the blurred representation or rather caricature of consonance which this temperament can alone produce, so no scientific theory of organic change of words, which forms the staple of philology, can be deduced from the incomplete, dazzling, puzzling, varying, orthography which Latin letters can alone present. great object of this work has been from beneath this heavy cloak to trace the living form, with the pure philological purpose of arriving at scientific theories which shall help us to derive the present from the past of language. The result can be but a rough approximation after all. But in forming an estimate for any work it is usual to calculate to farthings, and then lay on a broad margin for contingency. So here we must endeavour to trace to the minutest details. however absurdly small they may appear, and then allow a wide "debateable land" for inevitable errors. The nature of such a land is well enough shewn by an example in the preceding introductory remarks (pp. 1371-3). The nature of the details is shewn in Nos. 6 and 7 (pp. 1265-1357). The guide to an appreciation of the English laws of change will be found in the changes so carefully tabulated by Schmeller for Bavarian High German (pp. 1357-1368), a language descended from the same remote common ancestor as our own, and those which can be inferred from Winkler's collections (pp. 1378-1428) for descendants on the original soil from the same progenitor. With this preparation we will endeavour to investigate the phonology of existing English dialects themselves, as a clue to the radically dialectal English of our forefathers.









ish pronunciation. v.4

13733

PONTIFICAL INSTITUTE OF MEDIAEVAL STUDIES

59 QUEEN'S PARK CRESCENT

TORONTO—5, CANADA

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